

US009143305B2

(12) United States Patent

Gorokhov et al.

US 9,143,305 B2

(45) **Date of Patent:**

(10) **Patent No.:**

Sep. 22, 2015

(54) PILOT SIGNAL TRANSMISSION FOR AN ORTHOGONAL FREQUENCY DIVISION WIRELESS COMMUNICATION SYSTEM

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(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35 U.S.C. 154(b) by 1577 days.

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(21) Appl. No.: 11/083,693

(22) Filed: Mar. 17, 2005

(65) **Prior Publication Data**

US 2006/0209670 A1 Sep. 21, 2006

(51) Int. Cl.

H04J 11/00 (2006.01)

H04L 5/02 (2006.01)

H04L 5/00 (2006.01)

H04L 27/26 (2006.01)

H04B 3/10 (2006.01)

H04W 4/00 (2009.01)

H04L 12/16 (2006.01)

(52) U.S. Cl.

(58) Field of Classification Search

USPC 370/208, 491, 329, 260, 334, 203 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,393,276 A	7/1983	Steele
4,554,668 A	11/1985	Deman et al.
4,747,137 A	5/1988	Matsunaga
4,783,779 A	11/1988	Takahata et al.
4,783,780 A	11/1988	Alexis
4,975,952 A	12/1990	Mabey et al.
5,008,900 A	4/1991	Critchlow et al.
5,115,248 A	5/1992	Roederer
5,268,694 A	12/1993	Jan et al.
5,282,222 A	1/1994	Fattouche et al.
5,363,408 A	11/1994	Paik et al.

(Continued)

FOREIGN PATENT DOCUMENTS

ΑU	2005319084	4/2010
CA	2348137	11/2001
	(Co	ntinued)

OTHER PUBLICATIONS

Yoshihisa Kishiyama et al., "Investigation of Optimum Pilot Channel Structure for VSF-OFCDM Broadband Wireless Access in Forward Link", IEEE, Apr. 22, 2003, pp. 139-144, vol. 4, New York, U.S., XP-010862089.

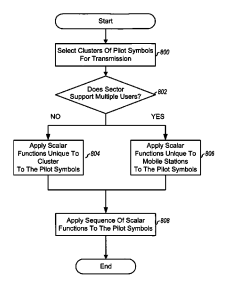
(Continued)

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(57) ABSTRACT

Transmission patterns for pilot symbols transmitted from a mobile station or base station are provided. The pattern allows for improved receipt of the pilot symbols transmitted. In addition, schemes for improving the ability to multiplex pilot symbols without interference and/or biasing from different mobile stations over the same frequencies and in the same time slots.

45 Claims, 9 Drawing Sheets



(56)		Referen	ces Cited	6,317,435 6,335,922			Tiedemann, Jr. et al. Tiedemann, Jr. et al.
	U.S. P	ATENT	DOCUMENTS	6,337,659			Kim et al.
				6,337,983			Bonta et al.
5,371,76			Daffara et al.	6,353,637 6,363,060		3/2002 3/2002	Mansour et al.
5,384,819 5,406,55			Amrany Saito et al.	6,374,115			Barnes et al.
5,410,53			Roche et al.	6,377,539	B1	4/2002	Kang et al.
5,455,83	9 A	10/1995	Eyuboglu et al.	6,377,809			Rezaiifar et al.
5,465,25			Rahnema	6,388,998 6,393,008			Kasturia et al. Cheng et al.
5,491,72° 5,513,37°		2/1996 4/1996	Benveniste et al.	6,393,012		5/2002	
5,539,74		7/1996	Raith et al.	6,401,062			Murashima
5,548,58			Brajal et al.	6,438,369 6,449,246		9/2002	Huang et al. Barton et al.
5,553,069 5,583,869			Ueno et al. Grube et al.	6,466,800			Sydon et al.
5,594,73			Crisler et al.	6,473,467			Wallace et al.
5,604,74			Andersson et al.	6,477,317 6,478,422		11/2002 11/2002	
5,612,975 5,625,875			Blanchard et al. Gilhousen et al.	6,483,820			Davidson et al.
5,684,49			Newman et al.	6,487,243			Hwang et al.
5,726,97			Frodigh et al.	6,496,790 6,501,810			Kathavate et al. Karim et al.
5,732,113 5,745,48			Schmidl et al. Hamaki	6,507,601			Parsa et al.
5,768,27			Diachina et al.	6,519,462	B1	2/2003	Lu et al.
5,790,53	7 A	8/1998	Yoon et al.	6,529,525			Pecen et al.
5,812,93			Gilhousen et al.	6,535,666 6,539,008			Dogan et al. Ahn et al.
5,815,48 5,822,36			Williams et al. Wang et al.	6,539,213	B1	3/2003	Richards et al.
5,828,65	0 A	10/1998	Malkamaki et al.	6,542,485			Mujtaba
5,838,26			Frenkel et al.	6,542,743 6,563,806		4/2003 5/2003	Soliman Yano et al.
5,867,47 5,870,39			Baum et al. Yano et al.	6,563,881		5/2003	
5,887,02		3/1999		6,577,739			Hurtig et al.
5,907,58			Suzuki et al.	6,584,140 6,590,881			Lee et al. Wallace et al.
5,920,57 5,926,47			Houck et al. Tiedemann, Jr. et al.	6,597,746			Amrany et al.
5,933,42		8/1999	Alamouti et al.	6,601,206	В1	7/2003	Marvasti
5,949,81	4 A		Odenwalder et al.	6,614,857			Buehrer et al. Odenwalder et al.
5,953,32 5,955,99			Willars et al. Shattil et al.	6,625,172 6,636,568			Kadous et al.
5,956,64			Larsson et al.	6,654,339	B1	11/2003	Bohnke et al.
5,995,99	2 A	11/1999	Eckard et al.	6,654,431			Barton et al.
5,999,82 6,002,94			Whinnett Park et al.	6,657,949 6,658,258		12/2003 12/2003	Jones, IV et al. Chen et al.
6,016,12			Barton et al.	6,674,787	B1		Dick et al.
6,038,15	0 A	3/2000	Yee et al.	6,674,810		1/2004	
6,038,26			Kotzin et al.	6,675,012 6,678,318			Gray et al. Lai et al.
6,038,456 6,052,366			Brink et al. Chalmers et al.	6,690,951	B1	2/2004	Cuffaro et al.
6,061,33		5/2000	Light et al.	6,693,952		2/2004	Chuah et al.
6,067,31		5/2000		6,701,165 6,704,571		3/2004	Ho et al.
6,075,35 6,075,79			Peng et al. Thomas	6,711,400			Aura et al.
6,076,11			Wesley et al.	6,717,908		4/2004	Vijayan et al.
6,088,34			Sakoda et al.	6,721,568 6,724,719		4/2004 4/2004	Gustavsson et al. Tong et al.
6,088,59 6,108,32			Doner et al. Gray et al.	6,731,602			Watanabe et al.
6,108,55			Wiorek et al.	6,735,244		5/2004	Hasegawa et al.
6,112,09			Dent et al.	6,744,743 6,748,220		6/2004 6/2004	
6,128,776 6,138,03		10/2000	Kang et al.	6,751,444			Meiyappan et al.
6,141,31			Marchok et al.	6,751,456	B2	6/2004	Bilgic et al.
6,154,48			Lee et al.	6,754,511 6,763,009			Halford et al. Bedekar et al.
6,169,91 6,172,99			Tamil et al. Kim et al.	6,765,969			Vook et al.
6,175,55			Van Nee et al.	6,776,165	B2	8/2004	Jin et al.
6,175,65	0 B1	1/2001	Sindhu et al.	6,776,765		8/2004	
6,176,55 6,198,77			Lamart et al. Khayrallah et al.	6,778,513 6,785,341		8/2004 8/2004	Kasapi et al. Walton et al.
6,198,77			Dogan et al.	6,798,736			Black et al.
6,226,28	0 B1	5/2001	Roark et al.	6,799,043	B2	9/2004	Tiedemann, Jr. et al.
6,232,91			Wax et al.	6,802,035		10/2004	
6,240,129 6,249,689			Reusens et al. Lundby et al.	6,804,307 6,813,284		10/2004	Popovic Vayanos et al.
6,256,47			Allen et al.	6,821,535			Nurmi et al.
6,271,94	6 B1	8/2001	Chang et al.	6,828,293	B1	12/2004	Hazenkamp et al.
6,272,12		8/2001		6,829,293		12/2004	Jones et al.
6,310,70	4 BI	10/2001	Dogan et al.	6,831,943	ВI	12/2004	Dabak et al.

(56)	Referen	ces Cited	7,145,940			Gore et al.
ŢŢ	I C DATENIT	DOCUMENTS	7,145,959 7,149,199			Harel et al. Sung et al.
U	.s. PAIENI	DOCUMENTS	7,149,238			Agee et al.
6,842,487 B	21 1/2005	Larsson	7,151,761			Palenius et al.
6,850,481 B		Wu et al.	7,151,936	B2		Wager et al.
6,850,509 B		Lee et al.	7,154,936			Bjerke et al.
6,862,271 B		Medvedev et al.	7,155,236			Chen et al.
6,870,808 B		Liu et al.	7,157,351			Cheng et al.
6,870,826 B		Ishizu et al.	7,161,971			Tiedemann, Jr. et al.
6,904,097 B		Agami et al.	7,164,649 7,164,696			Walton et al. Sano et al.
6,904,283 B			7,167,916			Willen et al.
6,904,550 B 6,907,020 B		Sibecas et al.	7,170,937		1/2007	
6,907,020 E 6,907,269 E		Periyalwar et al. Yamaguchi et al.	7,177,297			Agrawal et al.
6,909,707 B		Rotstein et al.	7,177,351			Kadous
6,909,797 B		Romsdahl et al.	7,180,627			Moylan et al.
6,917,602 B		Toskala et al.	7,181,170			Love et al.
6,917,821 B		Kadous et al.	7,184,426	B2		Padovani et al.
6,927,728 B		Vook et al.	7,184,713 7,188,300			Kadous et al. Eriksson et al.
6,928,047 B		Xia et al.	7,197,282			Dent et al.
6,934,266 B 6,934,275 B		Dulin et al. Love et al.	7,200,177			Miyoshi et al.
6,934,340 B			7,209,712	B2	4/2007	Holtzman
6,940,827 B			7,215,979			Nakagawa et al.
6,940,842 B		Proctor, Jr.	7,230,942			Laroia et al.
6,940,845 B		Benveniste et al.	7,233,634			Hassell Sweatman et al.
6,954,448 B		Farley et al.	7,236,747 7,242,722			Meacham et al. Krauss et al.
6,954,481 B		Laroia et al.	7,243,150			Sher et al.
6,954,622 B		Nelson et al.	7,248,559			Ma et al.
6,961,364 B 6,963,543 B		Laroia et al. Diep et al.	7,248,841			Agee et al.
6,970,682 B		Crilly, Jr. et al.	7,254,158			Agrawal et al.
6,975,868 B		Joshi et al.	7,257,167			Lau et al.
6,980,540 B		Laroia et al.	7,257,406		8/2007	
6,985,434 B		Wu et al.	7,257,423			Iochi et al.
6,985,453 B		Lundby et al.	7,260,153 7,280,467			Nissani et al. Smee et al.
6,985,466 B		Yun et al.	7,289,570			Schmidl et al.
6,985,498 B 6,987,746 B		Laroia et al.	7,289,585			Sandhu et al.
6,993,342 B		Kuchibhotla et al.	7,290,195	B2	10/2007	Guo et al.
7,002,900 B		Walton et al.	7,292,651		11/2007	
7,006,529 B	32 2/2006	Alastalo et al.	7,292,863			Chen et al.
7,006,557 B	32 2/2006	Subrahmanya et al.	7,295,509 7,313,086		12/2007	Laroia et al.
7,006,848 B		Ling et al.	7,313,080			Yun et al.
7,009,500 B 7,010,048 B		Rao et al. Shattil et al.	7,313,174			Alard et al.
7,010,048 B		Love et al.	7,313,407	B2	12/2007	
7,016,318 B		Pankaj et al.	7,327,812	B2		Auer et al.
7,016,319 B		Baum et al.	7,330,701			Mukkavilli et al.
7,016,425 B		Kraiem et al.	7,336,727			Mukkavilli et al.
7,020,110 B		Walton et al.	7,349,371 7,349,667			Schein et al. Magee et al.
7,039,356 B		Nguyen	7,349,007			Oprescu-Surcobe et al.
7,039,370 B 7,042,856 B		Laroia et al. Walton et al.	7,356,005			Derryberry et al.
7,042,850 E		Krishnan et al.	7,356,073		4/2008	Heikkila
7,047,006 B		Classon et al.	7,359,327		4/2008	
7,050,402 B		Schmidl et al.	7,363,055			Castrogiovanni et al.
7,050,405 B		Attar et al.	7,366,223			Chen et al.
7,054,301 B		Sousa et al.	7,366,253 7,366,520			Kim et al. Haustein et al.
7,061,898 B	32 6/2006	Hashem et al.	7,369,531			Cho et al.
7,069,009 B 7,072,315 B	32 0/2000 31 7/2006	Li et al. Liu et al.	7,372,911			Lindskog et al.
7,072,313 E		Chun et al.	7,372,912			Seo et al.
7,085,574 B		Gaal et al.	7,379,489			Zuniga et al.
7,095,708 B		Alamouti et al.	7,382,764			Uehara et al.
7,095,709 B		Walton et al.	7,392,014			Baker et al.
7,099,299 B		Liang et al.	7,394,865 7,403,745			Borran et al. Dominique et al.
7,099,630 B 7,103,384 B		Brunner et al.	7,403,748			Keskitalo et al.
7,103,384 E 7,106,319 E		Cnun Ishiyama	7,406,119			Yamano et al.
7,100,319 B		Hwang et al.	7,406,336			Astely et al.
7,120,134 B		Tiedemann, Jr. et al.	7,411,898			Erlich et al.
7,120,395 B	32 10/2006	Tong et al.	7,412,212			Hottinen et al.
7,126,928 B		Tiedemann, Jr. et al.	7,418,043			Shattil et al.
7,131,086 B		Yamasaki et al.	7,418,246			Kim et al.
7,133,460 B		Bae et al.	7,423,991			Cho et al.
7,139,328 B		Thomas et al.	7,426,426			Van Baren et al.
7,142,864 B	52 11/2006	Laroia et al.	7,428,426	DZ	9/2008	Kiran et al.

(56)		Referen	ces Cited	2002/0147953			Catreux et al.
	11.0	DATENIT	DOCUMENTS	2002/0159422 2002/0160781		10/2002	Lı et al. Bark et al.
	U.S.	PALENT	DOCUMENTS	2002/0168946			Aizawa et al.
7,433,661	B2	10/2008	Kogiantis et al.	2002/0172293			Kuchi et al.
7,437,164			Agrawal et al.	2002/0176398		11/2002	Nidda
7,443,835			Lakshmi Narayanan et al.	2002/0181571			Yamano et al.
7,447,270			Hottinen et al.	2002/0193146			Wallace et al.
7,450,532			Chae et al.	2003/0002464			Rezaiifar et al. Crilly, Jr. et al.
7,450,548			Haustein et al.	2003/0020651 2003/0027579		2/2003	
7,460,466 7,463,698			Lee et al. Fujii et al.	2003/0027575			Walton et al.
7,468,943			Gu et al.	2003/0036359			Dent et al.
7,469,011			Lin et al.	2003/0040283			Kawai et al.
7,471,963			Kim et al.	2003/0043732			Walton et al.
7,483,408			Bevan et al.	2003/0043764 2003/0063579		3/2003 4/2003	Kim et al.
7,483,719 7,486,408			Kim et al. Van Der Schaar et al.	2003/0068983			Kim et al.
7,486,735			Dubuc et al.	2003/0072254			Ma et al.
7,492,788			Zhang et al.	2003/0072255	A1		Ma et al.
7,499,393			Ozluturk et al.	2003/0072280			McFarland et al.
7,508,748			Kadous	2003/0072395			Jia et al.
7,508,842			Baum et al.	2003/0073409 2003/0073464			Nobukiyo et al. Giannakis et al.
7,512,096 7,545,867		5/2009 6/2000	Kuzminskiy et al. Lou et al.	2003/0076890			Hochwald et al.
7,548,506			Ma et al.	2003/0086371		5/2003	Walton et al.
7,551,546			Ma et al.	2003/0086393			Vasudevan et al.
7,551,564			Mattina	2003/0096579			Ito et al.
7,558,293			Choi et al.	2003/0103520 2003/0109266			Chen et al. Rafiah et al.
7,567,621			Sampath et al.	2003/0103200			Zhuang et al.
7,573,900 7,599,327		8/2009 10/2009	Kim et al.	2003/0123414			Tong et al.
7,616,955			Kim et al.	2003/0125040		7/2003	Walton et al.
7,627,051			Shen et al.	2003/0128658			Walton et al.
7,664,061			Hottinen	2003/0133426			Schein et al.
7,676,007			Choi et al.	2003/0142648 2003/0142729			Semper Subrahmanya et al.
7,684,507 7,724,777		3/2010	Sutivong et al.	2003/0147371			Choi et al.
7,768,979			Sutivong et al.	2003/0157900	A1		Gaal et al.
7,899,497			Kish et al.	2003/0161281			Dulin et al.
7,916,624			Laroia et al.	2003/0161282 2003/0165189			Medvedev et al. Kadous et al.
7,924,699 7,990,843			Laroia et al. Laroia et al.	2003/0103139		9/2003	
7,990,843			Laroia et al.	2003/0185310			Ketchum et al.
8,014,271			Laroia et al.	2003/0190897			Lei et al.
8,031,583			Classon et al.	2003/0193915			Lee et al. Tiedemann, Jr. et al.
8,045,512			Khandekar et al.	2003/0202491 2003/0202560			Tiedemann, Jr. et al.
8,095,141 8,098,568			Teague Laroia et al.	2003/0216156			Chun et al.
8,098,569			Laroia et al.	2003/0228850	A1	12/2003	
8,199,634		6/2012	Laroia et al.	2003/0235255			Ketchum et al.
8,218,425			Laroia et al.	2004/0001429 2004/0001460			Ma et al. Bevan et al.
8,223,627			Laroia et al.	2004/0001400			Trikkonen et al.
8,446,892 8,462,859			Ji et al. Sampath et al.	2004/0009783			Miyoshi et al.
2001/0021180			Lee et al.	2004/0010623	A1		Sher et al.
2001/0021650	$\mathbf{A}1$		Bilgic et al.	2004/0015692			Green et al.
2001/0024427		9/2001		2004/0017785			Zelst et al.
2001/0030948		10/2001	Tiedemann, Jr.	2004/0032443 2004/0042558		2/2004 3/2004	Moylan et al. Hwang et al.
2001/0047424 2001/0053140			Alastalo et al. Choi et al.	2004/0048609		3/2004	Kosaka et al.
2001/0055140			Motoyoshi et al.	2004/0048630		3/2004	
2001/0055297			Benveniste et al.	2004/0054999		3/2004	Willen et al.
2002/0000948			Chun et al.	2004/0057394			Holtzman et al.
2002/0015405			Sepponen et al.	2004/0058687 2004/0066754			Kim et al. Hottinen et al.
2002/0018157 2002/0039912			Zhang et al. Yamaguchi et al.	2004/0066761		4/2004	Giannakis et al.
2002/0039912			Laroia et al.	2004/0066772	A1	4/2004	Moon et al.
2002/0058525			Kasapi et al.	2004/0067756			Wager et al.
2002/0061742			Lapaille et al.	2004/0072565		4/2004	Nobukiyo et al.
2002/0077152			Johnson et al.	2004/0076185		4/2004	Kim et al.
2002/0085521 2002/0090004		7/2002 7/2002	Tripathi et al. Rinchiuso	2004/0077345 2004/0077379		4/2004 4/2004	Turner et al. Smith et al.
2002/0090004			Tan et al.	2004/007/373			Walton et al.
2002/0101839			Farley et al.	2004/0081195			El-Maleh et al.
2002/0122381			Wu et al.	2004/0087325		5/2004	
2002/0122400			Vayanos et al.	2004/0095907		5/2004	Agee et al.
2002/0122403			Hashem et al.	2004/0097215		5/2004	Abe et al.
2002/0128035	Al	9/2002	Jokinen et al.	2004/0097240	Al	5/2004	Chen et al.

(56)	Referer	ices Cited	2005/0084000 A1	4/2005	Krauss et al.	
II C	DATENIT	DOCUMENTS	2005/0085195 A1 2005/0085236 A1		Tong et al. Gerlach et al.	
0.3.	PALEINI	DOCUMENTS	2005/0003230 A1		Attar et al.	
2004/0098505 A1	5/2004	Clemmensen et al.	2005/0113100 A1		Oprescu-Surcobe et al.	
2004/0105489 A1	6/2004	Kim et al.	2005/0122898 A1	6/2005		
2004/0114618 A1		Tong et al.	2005/0128683 A1 2005/0128983 A1		Watanabe et al. Kim et al.	
2004/0120411 A1		Walton et al.	2005/0128983 A1 2005/0135324 A1		Kim et al.	
2004/0125792 A1 2004/0128605 A1		Bradbury et al. Sibecas et al.	2005/0135498 A1	6/2005	Yee	
2004/0131007 A1		Smee et al.	2005/0141624 A1		Lakshmipathi et al.	
2004/0131008 A1		Zuniga et al.	2005/0147024 A1		Jung et al.	70/202
2004/0131038 A1		Kim et al. Alard et al.	2005/0147025 A1* 2005/0152484 A1	7/2003	Auer 3 Sandhu et al.	70/203
2004/0131110 A1 2004/0136344 A1		Kim et al.	2005/0157807 A1	7/2005		
2004/0136349 A1		Walton et al.	2005/0159162 A1	7/2005		
2004/0156328 A1		Walton et al.	2005/0164709 A1		Balasubramanian et al.	
2004/0160914 A1		Sarkar et al.	2005/0165949 A1 2005/0174981 A1		Teague Heath et al.	
2004/0160933 A1 2004/0162083 A1		Odenwalder et al. Chen et al.	2005/0175070 A1		Grob et al.	
2004/0165564 A1		Kim et al.	2005/0180311 A1		Wang et al.	
2004/0166867 A1		Hawe et al.	2005/0180313 A1		Kim et al.	
2004/0166887 A1		Laroia et al.	2005/0181799 A1 2005/0192011 A1		Laroia et al. Hong et al.	
2004/0170152 A1 2004/0170157 A1		Nagao et al. Kim et al.	2005/0195733 A1		Walton et al.	
2004/0170137 A1 2004/0171384 A1		Holma et al.	2005/0195852 A1	9/2005	Vayanos et al.	
2004/0171385 A1	9/2004	Haustein et al.	2005/0195886 A1		Lampinen et al.	
2004/0178954 A1		Vook et al.	2005/0201296 A1 2005/0204247 A1		Vannithamby et al. Guo et al.	
2004/0179480 A1 2004/0179494 A1		Attar et al. Attar et al.	2005/0204247 A1 2005/0207367 A1		Onggosanusi et al.	
2004/0179494 A1 2004/0179506 A1		Padovani et al.	2005/0215196 A1		Krishnan et al.	
2004/0179627 A1		Ketchum et al.	2005/0215251 A1		Krishnan et al.	
2004/0181569 A1		Attar et al.	2005/0226204 A1		Uehara et al. Lee et al.	
2004/0185792 A1		Alexiou et al. Dubuc et al.	2005/0239465 A1 2005/0243791 A1		Park et al.	
2004/0190640 A1 2004/0202257 A1		Mehta et al.	2005/0246548 A1		Laitinen et al.	
2004/0208138 A1		Hayashi et al.	2005/0249266 A1		Brown et al.	
2004/0218520 A1	11/2004	Aizawa et al.	2005/0254416 A1		Laroia et al.	
2004/0219819 A1		Di Mascio et al.	2005/0254467 A1 2005/0254477 A1	11/2005	Li et al. Lee et al.	
2004/0219919 A1 2004/0224711 A1		Whinnett et al. Panchal et al.	2005/0254556 A1		Fujii et al.	
2004/0228267 A1		Agrawal et al.	2005/0259005 A1	11/2005	Chiang et al.	
2004/0228313 A1	11/2004	Cheng et al.	2005/0259723 A1		Blanchard et al.	
2004/0229615 A1		Agrawal et al.	2005/0259757 A1 2005/0265220 A1		Wu et al. Erlich et al.	
2004/0240419 A1 2004/0240572 A1		Abrishamkar et al. Brutel et al.	2005/0265293 A1		Ro et al.	
2004/0248604 A1		Vaidyanathan et al.	2005/0265470 A1		Kishigami et al.	
2004/0252529 A1	12/2004	Huber et al.	2005/0271012 A1		Agrawal et al.	
		Hasegawa et al 370/208	2005/0276347 A1 2005/0276348 A1		Mujtaba et al. Vandenameele	
2004/0252655 A1 2004/0252662 A1	12/2004	Lim et al.	2005/0277423 A1		Sandhu et al.	
2004/0257979 A1		Ro et al.	2005/0281029 A1		Inamoto et al.	
2004/0264507 A1		Cho et al.	2005/0281290 A1		Khandekar et al.	
2004/0264585 A1		Borran et al.	2005/0282500 A1 2005/0286408 A1	12/2005	Wang et al. Jin et al.	
2004/0264593 A1 2005/0002412 A1		Shim et al. Sagfors et al.	2005/0289256 A1		Cudak et al.	
2005/0002440 A1		Alamouti et al.	2006/0002451 A1		Fukuta et al.	
2005/0002467 A1	1/2005	Seo et al.	2006/0013285 A1		Kobayashi et al.	
2005/0002468 A1		Walton et al.	2006/0018336 A1 2006/0018347 A1		Sutivong et al. Agrawal et al.	
2005/0003782 A1 2005/0008091 A1		Wintzell Boutros et al.	2006/0018397 A1		Sampath et al.	
2005/0009486 A1		Al-Dhahir et al.	2006/0026344 A1	2/2006	Sun Hsu et al.	
2005/0013263 A1		Kim et al.	2006/0029289 A1		Yamaguchi et al.	
2005/0025093 A1		Yun et al.	2006/0034164 A1 2006/0034173 A1		Ozluturk et al. Teague et al.	
2005/0030886 A1 2005/0030964 A1		Wu et al. Tiedemann et al.	2006/0039332 A1		Kotzin	
2005/0030904 A1 2005/0034079 A1		Gunasekar et al.	2006/0039344 A1	2/2006	Khan	
2005/0041611 A1	2/2005	Sandhu et al.	2006/0039500 A1		Yun et al.	
2005/0041618 A1		Wei et al.	2006/0040655 A1 2006/0045003 A1		Kim et al. Choi et al.	
2005/0041750 A1 2005/0041775 A1		Lau et al. Batzinger et al.	2006/0043003 A1 2006/0050770 A1		Wallace et al.	
2005/0041775 A1 2005/0044206 A1		Johansson et al.	2006/0056340 A1		Hottinen et al.	
2005/0047517 A1	3/2005	Georgios et al.	2006/0057958 A1	3/2006	Ngo et al.	
2005/0052991 A1		Kadous et al.	2006/0067421 A1		Walton et al.	
2005/0053081 A1		Andersson et al.	2006/0078075 A1		Stamoulis et al.	
2005/0053151 A1 2005/0063298 A1		Lin et al. Ling et al.	2006/0083159 A1 2006/0083183 A1		Laroia et al. Teague et al.	
2005/0005298 A1 2005/0068921 A1	3/2005		2006/0089104 A1		Kaikkonen et al.	
2005/0073976 A1*		Fujii 370/334	2006/0092054 A1		Li et al.	

(56)	Referen	nces Cited	2007/0099666			Astely et al.
U.S.	PATENT	DOCUMENTS	2007/0110172 2007/0115795			Faulkner et al. Gore et al.
0.13.			2007/0149194			Das et al.
2006/0093065 A1		Thomas et al.	2007/0149228 2007/0159969		6/2007	Das Das et al.
2006/0104333 A1 2006/0104381 A1		Rainbolt et al. Menon et al.	2007/0159909			Palanki et al.
2006/0104381 A1 2006/0107171 A1		Skraparlis	2007/0165738		7/2007	Barriac et al.
2006/0109814 A1		Kuzminskiy et al.	2007/0177631			Popovic et al.
2006/0111054 A1		Pan et al.	2007/0177681 2007/0183303			Choi et al. Pi et al.
2006/0111148 A1 2006/0114858 A1		Mukkavilli et al. Walton et al.	2007/0183386			Muharemovic et al.
2006/0120469 A1		Maltsev et al.	2007/0207812			Borran et al.
2006/0120471 A1		Learned et al.	2007/0211616 2007/0211667			Khandekar et al. Agrawal et al.
2006/0126491 A1 2006/0133269 A1		Ro et al. Prakash et al.	2007/0211007			Li et al 370/204
2006/0133269 A1 2006/0133455 A1		Agrawal et al.	2007/0242653	A1	10/2007	Yang et al.
2006/0133521 A1	6/2006	Sampath et al.	2007/0263743			Lee et al.
2006/0140289 A1		Mandyam et al.	2007/0280336 2007/0281702			Zhang et al. Lim et al.
2006/0153239 A1 2006/0155534 A1		Julian et al. Lin et al.	2008/0039129			Li et al.
2006/0156199 A1		Palanki et al.	2008/0063099			Laroia et al.
2006/0172704 A1*		Nishio et al 455/67.11	2008/0095223 2008/0095262			Tong et al. Ho et al.
2006/0189321 A1 2006/0193294 A1		Oh et al. Jorswieck et al.	2008/0093202			Khandekar et al.
2006/0203708 A1		Sampath et al.	2008/0181139		7/2008	Rangarajan et al.
2006/0203794 A1	9/2006	Sampath et al.	2008/0214222			Atarashi et al.
2006/0203891 A1		Sampath et al.	2008/0253279 2008/0267157			Ma et al. Lee et al.
2006/0203932 A1 2006/0209732 A1		Palanki et al. Gorokhov et al.	2008/0299983			Kwak et al.
2006/0209754 A1		Ji et al.	2009/0003466			Taherzadehboroujeni et al.
2006/0209764 A1		Kim et al.	2009/0010351 2009/0022098			Laroia et al. Novak et al.
2006/0209973 A1 2006/0215777 A1		Gorokhov et al. Krishnamoorthi	2009/0022098			Tsai et al.
2006/0213777 A1 2006/0218459 A1		Hedberg	2009/0110103		4/2009	Maltsev et al.
2006/0223449 A1	10/2006	Sampath et al.	2009/0129501			Mehta et al.
2006/0233124 A1		Palanki et al.	2009/0180459 2009/0197646		7/2009 8/2009	Orlik et al. Tamura et al.
2006/0233131 A1 2006/0233222 A1		Gore et al. Reial et al.	2009/0101040			Gorokhov et al.
2006/0262754 A1		Andersson et al.	2009/0201872		8/2009	Gorokhov et al.
2006/0270427 A1		Shida et al.	2009/0213750		8/2009	
2006/0274836 A1		Sampath et al. Osseiran et al.	2009/0213950 2009/0262641			Gorokhov et al. Laroia et al.
2006/0280114 A1 2006/0285485 A1		Agrawal et al.	2009/0262699			Wengerter et al.
2006/0285515 A1		Julian et al.	2009/0285163		11/2009	
2006/0286974 A1		Gore et al.	2009/0287977 2010/0002570			Chang et al. Walton et al.
2006/0286982 A1 2006/0286995 A1		Prakash et al. Onggosanusi et al.	2010/0135242			Nam et al.
2006/0291371 A1		Sutivong et al.	2010/0220800			Erell et al.
2006/0292989 A1		Gerlach et al.	2010/0232384 2010/0238902			Farajidana et al. Ji et al.
2007/0004430 A1 2007/0005749 A1		Hyun et al. Sampath	2010/0254263			Chen et al.
2007/0009749 A1 2007/0009011 A1		Coulson	2011/0064070	A1	3/2011	Gore et al.
2007/0019596 A1		Barriac et al.	2011/0235733			Laroia et al.
2007/0025345 A1 2007/0041311 A1		Bachl et al. Baum et al.	2011/0235745 2011/0235746			Laroia et al. Laroia et al.
2007/0041311 A1 2007/0041404 A1		Palanki et al.	2011/0235747		9/2011	Laroia et al.
2007/0041457 A1		Kadous et al.	2011/0306291			Ma et al.
2007/0047485 A1		Gorokhov et al.	2012/0002623 2012/0063441			Khandekar et al. Palanki
2007/0047495 A1 2007/0049218 A1		Ji et al. Gorokhov et al.	2012/0120925			Kadous et al.
2007/0053282 A1		Tong et al.	2012/0140798			Kadous et al.
2007/0053383 A1		Choi et al.	2012/0140838 2013/0016678			Kadous et al. Laroia et al.
2007/0060178 A1 2007/0064669 A1		Gorokhov et al. Classon et al.	2013/0010078			Gore et al.
2007/0004009 A1 2007/0070952 A1		Yoon et al.	2013/0287138			Ma et al.
2007/0071147 A1	3/2007	Sampath et al.	2013/0315200			Gorokhov et al.
2007/0097853 A1		Khandekar et al.	2014/0247898			Laroia et al. Palanki et al.
2007/0097889 A1 2007/0097897 A1		Wang et al. Teague et al.	2014/0376518	AI	12/2014	raianki et ai.
2007/0097908 A1	5/2007	Khandekar et al.	FO	REIG	N PATE	NT DOCUMENTS
2007/0097909 A1		Khandekar et al.	10			
2007/0097910 A1 2007/0097922 A1		Ji et al. Parekh et al.	CA	2477		9/2003
2007/0097922 AT 2007/0097927 AT		Gorokhov et al.	CA CA	2540		5/2005 3/2006
2007/0097942 A1		Gorokhov et al.	CA CL	19931	369 A1 400	3/2006 12/1994
2007/0097981 A1		Papasakellariou	CL	1997	846	1/1998
2007/0098050 A1		Khandekar et al.		009531		1/1998
2007/0098120 A1	5/2007	Wang et al.	CL	27102	004	8/2005

US 9,143,305 B2

Page 7

(56)	Referen	ces Cited	EP	1533950 A1	5/2005
	FOREIGN PATEN	NT DOCUMENTS	EP EP	1538863 A1 1542488	6/2005 6/2005
CL	22892004	9/2005	EP EP	1601149 A2 1643669	11/2005 4/2006
CL	30862004	10/2005	EP	1898542 A1	3/2008
CL	29932005	5/2006	EP FR	1941693 2584884	7/2011 1/1987
CL CL	15202006 22032006	12/2006 2/2007	GB	2279540 A	1/1995
CL	15212006	3/2007	GB	2348776 A	10/2000
CL CL	14922006 14892006	4/2007 5/2007	GB GB	2412541 2412541 A	9/2005 9/2005
CL	14902006	5/2007	IL	167573	2/2011
CL	29032006	5/2007	IL JP	201872 H04111544 A	5/2012 4/1992
CL CL	29062006 29042006	5/2007 6/2007	JP	4301931	10/1992
CL	29022006	7/2007	JP	H0746248 A	2/1995
CL CL	29082006	10/2007 12/2009	JP JP	7336323 A 8116329 A	12/1995 5/1996
CL	46151 29012006	1/2010	JP	08288927	11/1996
CL	29072006	1/2010	JP JP	9008725 A H09501548 A	1/1997 2/1997
CN CN	1252919 1267437	5/2000 9/2000	JP	9131342	5/1997
CN	1284795	2/2001	JP	1997182148 A	7/1997
CN	1296682 1344451	5/2001	JP JP	09214404 9284200 A	8/1997 10/1997
CN CN	1344431	4/2002 4/2002	JP	10117162	5/1998
CN	1383631	12/2002	JP JP	H10210000 A	8/1998
CN CN	1386344 1402916 A	12/2002 3/2003	JP JP	10322304 A H11168453 A	12/1998 6/1999
CN	1424835	6/2003	JP	11191756 A	7/1999
CN	1132474 C	12/2003	JP JP	11196109 A 11508417 T	7/1999 7/1999
CN CN	1467938 A 1487755 A	1/2004 4/2004	JР	11239155 A	8/1999
CN	1520220	8/2004	JP	11298954	10/1999
CN CN	1525678 1636346	9/2004 7/2005	JP JP	11331927 A 2000022618 A	11/1999 1/2000
CN	1642051 A	7/2005 7/2005	JP	2000102065 A	4/2000
CN	1642335 A	7/2005	JP JP	2000184425 2000511750 A	6/2000 9/2000
CN DE	1647436 19800653 A1	7/2005 7/1999	JP	2000311730 A 2000332724 A	11/2000
DE	19800953 C1	7/1999	JP	2001016644 A2	1/2001
DE DE	19957288 C1	5/2001	JP JP	2001045573 A 2001057545 A	2/2001 2/2001
DE DE	10240138 10254384	8/2003 6/2004	JP	2001156732 A	6/2001
EP	0488976	6/1992	JP JP	2001238269 2001245355 A	8/2001 9/2001
EP EP	0568291 A2 0740431 A1	11/1993 10/1996	JP	2001243333 A 2001249802	9/2001
EP	0786889 A1	7/1997	JР	2001285927 A	10/2001
EP EP	0805576 A2 0807989 A1	11/1997	JP JP	2001521698 A 2001526012	11/2001 12/2001
EP EP	0807989 A1 0844796 A2	11/1997 5/1998	JP	2002026790	1/2002
EP	0981222 A2	2/2000	JP JP	2002111556 A 2002515203 T	4/2002 5/2002
EP EP	1001570 A2 1047209 A1	5/2000 10/2000	JР	2002313203 1 2002290148 A	10/2002
EP	1061687 A1	12/2000	JP	2002534925 A	10/2002
EP EP	1091516 A1	4/2001	JP JP	2002534941 2002538696 A	10/2002 11/2002
EP EP	1093241 A1 1148673 A2	4/2001 10/2001	JP	200318054	1/2003
EP	1172983 A2	1/2002	JP JP	2003032218 2003500909	1/2003 1/2003
EP EP	1180907 A2 1187506 A1	2/2002 3/2002	JP	2003300909	3/2003
EP	1204217 A1	5/2002	JP	2003101515	4/2003
EP	1255369	11/2002	JP JP	2003169367 A 2003174426	6/2003 6/2003
EP EP	1267513 1074099 B1	12/2002 2/2003	JP	2003199173 A	7/2003
EP	1286490 A2	2/2003	JP JP	2003520523 2003235072 A	7/2003 8/2003
EP EP	1335504 A2 1351538 A1	8/2003 10/2003	JP JP	2003233072 A 2003249907 A	9/2003
EP	1376920	1/2004	JP	2003292667 A	10/2003
EP	1392073 A1	2/2004	JP тр	2003318857 A	11/2003
EP EP	1434365 A2 1441469 A2	6/2004 7/2004	JP JP	2003347985 2003348047	12/2003 12/2003
EP	1445873 A2	8/2004	JP	2003536308 A	12/2003
EP	1465449 A1	10/2004	JP	2004007643 A	1/2004
EP EP	1478204 A2 1507421 A1	11/2004 2/2005	JP JP	2004023716 2004048716	1/2004 2/2004
EP	1513356	3/2005	JP	200472457	3/2004
EP	1531575 A2	5/2005	JР	2004072157 A	3/2004

US 9,143,305 B2

Page 8

(56)	Referen	ces Cited	RU	2235432	8/2004
	EODEICNI DATEN	NT DOCUMENTS	RU RU	2237379 C2 2238611	9/2004 10/2004
	FOREIGN PATER	NI DOCUMENTS	RU	2242091 C2	12/2004
JP	2004096142	3/2004	RU	2003125268	2/2005
JР	2004507151 A	3/2004	RU	2285388	3/2005
JP	2004507950 A	3/2004	RU RU	2250564 2257008	4/2005 7/2005
JP JP	2004153676 2004158901 A	5/2004 6/2004	RU RU	2267224	12/2005
JР JP	2004158901 A 2004162388 A	6/2004	RU	2005129079 A	2/2006
JР	2004194262 A	7/2004	RU	2285338 C2	10/2006
JP	2004201296 A	7/2004	RU	2285351 C2	10/2006
JР	2004215022 A	7/2004	RU RU	2292655 2335864 C2	1/2007 10/2008
JP JP	2004221972 2004266818	8/2004 9/2004	RU	2349043 C2	3/2009
JР	2004200318 2004529524 T	9/2004	SU	1320883	6/1987
JP	2004297276 A	10/2004	TW	508960	11/2002
JР	2004297370 A	10/2004	TW TW	508960 B 510132	11/2002 11/2002
JP JP	2004297756 2004534456	10/2004 11/2004	TW	200302642	8/2003
JР	2004535106 A	11/2004	TW	200401572	1/2004
JР	2005006337	1/2005	TW	I224932 B	12/2004
JP	2005020530 A	1/2005	TW TW	I232040 248266	5/2005 1/2006
JP JP	2005502218 T 2005506757	1/2005	TW	200718128	5/2007
JР JP	2005306737 2005110130 A	3/2005 4/2005	WO	WO9408432	4/1994
JР	2005110190 A 2005130491 A	5/2005	WO	WO-9521494 A1	8/1995
JP	2005167502 A	6/2005	WO	WO-9613920 A1	5/1996
JР	2005197772	7/2005	WO WO	WO9701256 WO9737456 A2	1/1997 10/1997
JP JP	2005203961 2005521327	7/2005 7/2005	WO	WO-9746033 A2	12/1997
JР	2005521358	7/2005	WO	WO-9800946 A2	1/1998
JP	2005236678 A	9/2005	WO	WO-9814026 A1	4/1998
JP	2006505172	2/2006	WO WO	WO9837706 A2 WO9848581 A1	8/1998 10/1998
JP JP	2006505230 A 2006506860 A	2/2006 2/2006	WO	WO 9853561 A2	11/1998
JР	2006211537 A	8/2006	WO	WO9854919 A2	12/1998
JР	2006518173 A	8/2006	WO	WO-9941871 A1	8/1999
JР	2006524930 A	11/2006	WO WO	WO-9944313 A1	9/1999 9/1999
JР	2007500486 A	1/2007	WO	WO-9944383 A1 WO-9952250 A1	10/1999
JP JP	2007503790 2007519281	2/2007 7/2007	WO	WO9953713	10/1999
JР	2007525043 T	8/2007	WO	9960729	11/1999
JP	2007527127	9/2007	WO	WO-9959265 A1	11/1999
JР	2008505587 A	2/2008	WO WO	0004728 WO0002397	1/2000 1/2000
JP JP	2008535398 4188372 B2	8/2008 11/2008	wo	WO0033503	6/2000
ĴР	2008546314	12/2008	WO	0051389 A1	8/2000
JP	04694628 B2	6/2011	WO	WO0070897	11/2000
KR	0150275 B1	11/1998	WO WO	WO0101596 WO0117125 A1	1/2001 3/2001
KR KR	20000060428 100291476 B1	10/2000 3/2001	wo	WO011/129 A1 WO0126269	4/2001
KR	20010056333	4/2001	WO	WO-0139523 A2	5/2001
KR	20010087715 A	9/2001	WO	WO0145300	6/2001
KR	20030007965	1/2003	WO WO	WO-0148969 A2 WO-0158054 A1	7/2001 8/2001
KR KR	20030035969 A 20040063057	5/2003 7/2004	wo	WO-0158054 A1	8/2001
KR	20040003037	8/2004	WO	0165637 A2	9/2001
KR	20040103441 A	12/2004	WO	WO0169814 A1	9/2001
KR	20050061559	6/2005	WO WO	WO0182543 WO-0182544 A2	11/2001 11/2001
KR KR	20050063826 A 100606099	6/2005 7/2006	WO	WO-0182344 A2 WO-0189112 A1	11/2001
RU	95121152	12/1997	WO	0195427 A2	12/2001
RU	2141168 C1	11/1999	WO	WO0193505	12/2001
RU	2141706 C1	11/1999	WO WO	WO-0204936 A1 WO0207375	1/2002 1/2002
RU	2159007 C2	11/2000	WO	0215432 A1	2/2002
RU RU	2162275 C2 2183387 C2	1/2001 6/2002	WO	WO0215616	2/2002
RU	2192094 C1	10/2002	WO	WO-0219746 A1	3/2002
RU	2197778 C2	1/2003	WO	WO-0231991 A2	4/2002
RU	2201033 C2	3/2003	WO	WO-0233848 A2	4/2002
RU RU	2207723 C1 2208913	6/2003 7/2003	WO WO	0245293 A2 WO0245456 A1	6/2002 6/2002
RU	2210866 C2	8/2003	wo	WO0249305 AT	6/2002
RU	2216101 C2	11/2003	WO	WO-0249306 A2	6/2002
RU	2216103 C2	11/2003	WO	WO0249385 A2	6/2002
RU	2216105 C2	11/2003	WO	WO02060138	8/2002
RU RU	2225080 C2 2235429	2/2004 8/2004	WO WO	WO02065675 WO02082689 A2	8/2002 10/2002
KU	2233 4 29	G/ ZUU '1	WO	W 002002009 AZ	10/2002

FOREIGN PATENT DOCUMENTS WO	(56)	Reference	ces Cited	WO	2005002253	1/2005
WO		EODEIGN DATEN	IT DOCLIMENTS	WO WO	2005011163 A1	2/2005 2/2005
WO		FOREIGN PATEN	NI DOCUMENTS			
WO	WO	WO-02082743 A2	10/2002			
WO						
WO WO02100127 Al 122002 WO WO2200502498 Al 32005						
WO WOJ3001696 A2 12,003 WO WO200502381 A2 32,005 WO WO200502581 A2 32,005 WO WO200503038 A1 42,003 WO WO200503038 A1 42,003 WO WO200503038 A1 42,003 WO WO200504585 A1 42,003 WO WO200504685 A1 42,003 WO WO200504685 A1 62,005 WO WO20050444 A1 42,003 WO WO2005046585 A1 62,005 WO WO20050464 A1 42,003 WO WO200504658 A1 62,005 WO WO20050464 A1 42,003 WO WO200504658 A1 62,005 WO WO20050464 A1 42,003 WO WO200505058 A1 62,005 WO WO20050464 A1 42,003 WO WO200505058 A1 62,005 WO WO200505058 A1 82,003 WO WO200505058 A1 72,005 WO WO20050578 A1 82,003 WO WO200505058 A1 72,005 WO WO200505058 A1 82,003 WO WO200505058 A1 82,003 WO WO200505058 A2 A2 72,005 WO WO200505058 A1 82,003 WO WO200505058 A1 82,005						
WO WO03001764 1 12003 WO WO2009022811 A2 32005 WO WO20001761 A1 12003 WO WO200902310 A2 32005 WO WO200301761 A1 42003 WO WO200902310 A2 42003 WO WO20090240 A1 42003 WO WO200904080 52005 A2 A2 A2 A2 A2 A2 A2 A						
WO WOJSOJOSPES I 12003 WO WOJSOSPES I 10 A2 32005 WO WOJSOJOSPES I 12003 WO WOJSOJOSPES I 12003 WO WOJSOJOSPES I 12003 WO WOJSOJOSPES I 12004 WO WOJSOJOSPES I 12005 WO WOJSOJOSPES I 12006 WO WOJSOJOSPES I 1				WO		
WO WO.0310819 32,003 WO WO.050051878 52,005 WO WO.050051418 42,003 WO WO.050051485 52,005 WO WO.050051418 42,003 WO WO.050051485 52,005 WO WO.050051458 42,003 WO WO.0500505192 42,005 WO WO.0500505192 42,005 WO WO.0500505193 42,005 WO WO.050050518 42,005 WO WO.050050519 42,005 WO WO.050050518 42,005 WO WO.050050519 42,005 WO WO.05005						
WO WO03030414 42003 WO WO2005048855 52005 WO WO03030464 A1 42003 WO WO2005046080 52005 WO WO03034264 A1 42003 WO WO200505465 A1 62005 WO WO3034264 A1 42003 WO WO200505465 A1 62005 WO WO3034369 52003 WO WO200505465 A1 62005 WO WO3034369 52003 WO WO2005060192 C2005 WO WO300436369 52003 WO WO2005060192 C2005 WO WO3006816 A2 82003 WO WO2005060192 A2 72005 WO WO3006816 A2 82003 WO WO2005069184 A1 82005 WO WO3006838 A2 82003 WO WO2005069184 A2 82005 WO WO3037646 92003 WO WO200506440 A1 92005 WO WO30376479 92003 WO WO200506440 A1 92005 WO WO30376479 92003 WO WO20050122638 A1 102003 WO WO30064384 112003 WO WO20050122638 A1 102003 WO WO30064384 112003 WO WO2005012634 A1 32006 WO WO30064814 112003 WO WO20050404184 42006 WO WO3006881 122003 WO WO200504184 42006 WO WO300606181 122003 WO WO20050612634 A1 32006 WO WO2004002014 122003 WO WO20050612634 A1 32006 WO WO2004002014 122003 WO WO20050612634 A1 32006 WO WO2004002017 122003 WO WO20050612634 A1 32006 WO WO2004002016 122003 WO WO20050612634 A1 32006 WO WO2004002016 122003 WO WO20050612634 A1 32006 WO WO2004002017 122003 WO WO2005061364 A1 32006 WO WO2004002017 122004 WO WO2005061364 A1 32006 WO WO2004002017 122004 WO WO2005061364 A1 32006 WO WO2004002017 122004 WO WO2005061365 A1 62006 WO WO2004002017 122004 WO WO200506744 A1 22006 WO WO2004002017 422004 WO WO2005067540 A1 22006 WO WO2004002017 422004 WO WO200609784						
WO						
WO WO3034326 \$72003 WO WO200505546\$ Al 6/2005 WO WO3034326 \$72003 WO WO200505546\$ Al 6/2005 WO WO3034326 \$72003 WO WO200505527 Al 6/2005 WO BO304306 \$72003 WO WO200505527 Al 6/2005 WO BO304040 Al 7/2003 WO WO20050560538 Al 7/2005 WO WO3060817 7/2003 WO WO2005060538 Al 7/2005 WO WO306081 Al 8/2003 WO WO2005060538 Al 7/2005 WO WO3036832 Al 8/2003 WO WO2005060538 Al 7/2005 WO WO30367479 9/2003 WO WO2005066440 Al 9/2005 WO WO3036858 Al 10/2003 WO WO200507448 Al 10/2005 WO WO3036858 Al 10/2003 WO WO20050722 Al 2/2006 WO WO3036858 Al 10/2003 WO WO20050722 Al 2/2006 WO WO3036858 Al 10/2003 WO WO20050722 Al 2/2006 WO WO300541 1/2003 WO WO20050722 Al 2/2006 WO WO300681 1/2003 WO WO200507264 Al 3/2006 WO WO300681 1/2003 WO WO20050726 Al 6/2006 WO WO300681 1/2004 WO WO2006067356 Al 6/2006 WO WO2006061331 1/2004 WO WO2006067356 Al 6/2006 WO WO200606131 1/2004 WO WO2006069300 6/2006 WO WO200606171 1/2004 WO WO200606930 6/2006 WO WO200606171 1/2004 WO WO200606930 6/2006 WO WO200606171 1/2004 WO WO200606930 6/2006 WO WO200600677 2/2004 WO WO200606930 Al 2/2006 WO WO2006016912 1/2004 WO WO200606930 Al 2/2006 WO WO2006016912 1/2004 WO WO200606930 Al 2/2006 WO WO2006016913 1/2004 WO WO200606930 Al 2/2006 WO WO200600578 Al 3/2004 WO WO200606930 Al 2/2006 WO WO200601691 1/2004 WO WO200606930 Al 2/2006 WO WO200601691 1/2004 WO WO200609314 Al 3/2006 WO WO20060691 1/2004 WO WO200609314 Al 3/2006 WO WO2006091 1/2004 WO WO200609314 Al 3/2006 WO WO200						
WO WO3044362 572003 WO WO200554884 AI 672005 WO WO30043409 A2 672003 WO WO2005560192 A2 672005 WO WO2005560192 A2 672005 WO WO2005560192 A2 672005 WO WO2005781 A2 A2 A2 A2 A2 A2 A2 A						
WO			5/2003			
WO						
WO						
WO WO33069783 82,003 WO WO2005074188 82,005						
WO						
WO						
WO						
WO						
WO WOO3094384 11/2003 WO WOO2006026344 Al. 3/2006 WO 2004002011 Al. 1/2003 WO WOO200602356 Al. 6/2006 WO WOO2004002047 1/22003 WO 20060062356 Al. 6/2006 WO WOO20040040470 1/22004 WO WOO2006069300 6/2006 WO WO20040404370 1/2004 WO WOW2006069300 6/2006 WO WO2004019191 2/2004 WO WOW2006096784 Al. 9/2006 WO WO2004016067 2/2004 WO WO-2006099349 Al. 9/2006 WO WO2004016067 2/2004 WO WO-2006099349 Al. 9/2006 WO WO2004028343 Al. 3/2004 WO WO-2006099347 Al. 9/2006 WO WO2004032383 Al. 4/2004 WO WO-200612744A Al. 1/2006 WO WO2004032434 Al. 2/2004 WO WO-2006138354 Al. 1/22006 WO WO2004032434 Al. 2/2004 WO WO-2006138353						
WO	WO					
WO WO WO WO 2006069391 6-2006 WO WO WO WO WO WO WO WO WO						
WO WO2004008781 1/2004 WO WO2006069390 6/2006 WO WO WO WO WO WO WO W						
WO WO2004004370 1/2004 WO WO20060769397 6/2006 WO WO2004015012 2/2004 WO WO-20060077697 3/2006 WO WO2004015012 2/2004 WO WO-2006099784 1 9/2006 WO WO2004015015 1 3/2004 WO WO-2006099545 1 9/2006 WO WO2004016007 2/2004 WO WO-2006099545 1 9/2006 WO WO200401605 1 3/2004 WO WO-2006099574 1 9/2006 WO WO-2004030238 1 4/2004 WO WO-2006099574 1 9/2006 WO WO-2004030238 1 4/2004 WO WO-2006134053 1 12/2006 WO WO-20040330238 1 4/2004 WO WO-2006134053 1 12/2006 WO WO-20040338984 1 2/2004 WO WO-2006138958 1 12/2006 WO WO-20040338984 1 2/2004 WO WO-2006138958 1 12/2006 WO WO-2004038898 1 2/2004 WO WO-2004038898 1 2/2006 WO WO-2004038898 1 2/2004 WO WO-2004038898 1 2/2004 WO WO-2004038898 1 2/2004 WO WO-2004040827 1 5/2004 WO WO-2004040827 2 5/2004 WO WO-2004040818 1 6/2004 WO WO-200404818 1 6/2004 WO WO-200404618 1 6/2004 WO WO-200404618 1 6/2004 WO WO-200404618 1 6/2004 WO WO-200404618 1 6/2004 WO WO-200406185 2 2 2 2007 WO WO-200406185 2 2 2004 WO WO-200406185 2 2004 WO WO-200406872 2 2004 WO WO-200406872 2 2004 WO WO-200406872 2 2004 WO WO-200406872 2 2004 WO WO-200406870 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
WO WO WO WO WO WO WO WO						
WO WO WO WO WO WO WO WO						
WO WO WO WO WO WO WO WO						
WO WO2004023834 Al 3/2004 WO WO-2006099577 Al 9/2006 WO 2004028037 Al 4/2004 WO WO-2006134032 Al 1/2006 WO WO-2004032343 Al 4/2004 WO WO-200613803 Al 1/2006 WO WO-200403243 Al 4/2004 WO WO-2006138573 A2 1/2006 WO 2004038984 A2 5/2004 WO WO-2006138573 A2 1/2006 WO 2004040825 5/2004 WO WO-2006138573 A2 1/2006 WO WO-2004038954 5/2004 WO WO-2007022430 A2 2/2007 WO WO-2004038954 5/2004 WO WO-2007022435 A2 2/2007 WO WO-2004040809 A2 5/2004 WO WO-2007024935 A2 2/2007 WO WO-2004040690 A2 5/2004 WO WO-2007024935 A2 2/2007 WO WO-2004040618 A1 6/2004 OTHER PUBLICATIONS WO WO-200404618 A1 6/2004 OTHER PUBLICATIONS WO WO-200404618 A1 6/2004 Choi, et al., "Design of the Optimum Pilot Pattern for Channel WO WO2						
WO 2004028037 AI 4/2004 WO WO-2006127544 A2 11/2006 WO WO-2004032343 AI 4/2004 WO WO-2006138196 AI 12/2006 WO WO-2004032443 AI 4/2004 WO WO-2006138196 AI 12/2006 WO 2004040825 5/2004 WO WO-2006138581 A2 12/2006 WO WO204038954 5/2004 WO WO-2006138581 A2 12/2006 WO WO-2004038972 AI 5/2004 WO WO-200702439 A2 2/2007 WO WO-20040408898 A2 5/2004 WO WO-2007024935 A2 3/2007 WO WO-2004040827 A2 5/2004 WO WO-2007024935 A2 3/2007 WO WO-2004040827 A2 5/2004 WO WO-2007051159 A2 5/2007 WO WO-2004043618 AI 6/2004 OTHER PUBLICATIONS WO WO-2004064255 T/2004 Choi, et al., "Design of the Optimum Pilot Pattern for Channel WO WO-2004064255 T/2004 Choi, et al., "Besign of the Optimum Pilot Pattern for Channel WO WO-2004064295 T/2004 Choi, et al., "Besign of the Optimum Pilot Pattern for Channel WO WO-2004065225 T/2004						
WO WO WO 2004038243 A1 4/2004 WO WO 2006138196 A1 12/2006 WO 2004038984 A2 5/2004 WO WO 2006138573 A2 12/2006 WO WO 2004038954 5/2004 WO 2007022430 A2 2/2007 WO WO 2004038987 A1 5/2004 WO WO 2007024934 A2 3/2007 WO WO 2004038988 A2 5/2004 WO WO 2007024934 A2 3/2007 WO WO 2004040890 A2 5/2004 WO WO 2007024934 A2 3/2007 WO WO 2004040690 A2 5/2004 WO WO 2007024934 A2 3/2007 WO WO 2004040690 A2 5/2004 WO WO 2007025160 3/2007 WO WO 20040406871 A2 6/2004 WO WO 2007051159 A2 5/2007 WO WO 20040451872 A2 6/2004 WO WO 20040540641 A1 4/2004 WO WO 200405406429 A7/2004 Estimation in OFDM Systems," Global Telecommunications Con- WO WO 2004064295 A7/2004 Estimation in OFDM Systems," Global Telecommunications Con- WO WO 2004064295 A7/2004 Estimation in OFDM Systems," Global Telecommunications Con- WO WO 2004064295 A7/2004 Estimation in OFDM Systems," Global Telecommunications Con- WO WO 2004066870 A7/2004 Estimation in OFDM Systems," Global Telecommunications Con- WO WO 20040668711 A2 8/2004 A7/2004 Estimation in OFDM Systems," Global Telecommunications Con- WO WO 2004075442 9/2004 Estimational Search Report PCT/USO6/009708 International Preliminary Report PCT/USO6/009708 A7/2004 Estimational Search Report PCT/USO6/009708 A7/2004 Estimational Preliminary Report Patent Office Sep. 19, 2006 WO WO 2004075448 9/2004 Report European Patent Office Sep. 19, 2006 WO WO 2004075486 9/2004 Report European Patent Office Sep. 19, 2006 WO WO 2004075486 9/2004 A7/2004 Estimational Preliminary Report Patentalitity PCT/USO6/009708 A7/2004						
WO						
WO WO2004038974 5/2004 WO WO2004038974 5/2004 WO WO2004038974 5/2004 WO WO-2007022430 A2 2/2007						
WO WOQ04038954 WO 5,2004 WO WO 2007022430 A2 2,2007 WO WO-2004038978 A1 5,2004 WO WO WO-2007024935 A2 3/2007 WO WO-2004040690 A2 5,2004 WO WO WO-2007025160 3/2007 WO WO-2004040690 A2 5,2004 WO WO WO-2007051159 A2 5/2007 WO WOO20040497354 62004 WO WO-2007051159 A2 5/2007 WO WO2004049618 A1 6/2004 WO Choi, et al., "Design of the Optimum Pilot Pattern for Channel WO WO200405225 7/2004 Estimation in OFDM Systems," Global Telecommunications Conference, IEEE Communications Society, Globecom, Dallas, Texas WO WO2004064295 7/2004 [conditional work of the Conference, IEEE Communications Society, Globecom, Dallas, Texas WO WO200406871 A2 8/2004 [conditional work of the Conference, IEEE Communications Society, Globecom, Dallas, Texas WO WO200406871 A2 8/2004 [conditional work of the Conference, IEEE Communications Society, Globecom, Dallas, Texas WO WO2004075442 9/2004 [conditional work of the Conference, IEEE Communications Society, Globecom, Dallas, Texas WO WO2004075442 9/2004 [conditional work of the Conference, IEEE Communications Society, Globecom, Dallas, Texas WO WO2004075448 9/2004 [conditional work of the Conference, IEEE Communications Society, Globecom, Dallas, Texas WO WO2004075448 9/2004 [conditional work of the Conference, IEEE Communications Society, Globecom, Dallas, Texas WO WO2004075448 9/2004 [conditional work of the Conference, IEEE Communications Society, Globecom, Dallas, Texas Work of the Conference, IEEE Communications Society, Globecom, Dallas, Texas Work of the Conference, IEEE Communications Society, Globecom, Dallas, Texas Work of the Conference, IEEE Communica						
WO WO-2004088988 A2 \$5/2004 WO WO-20070241935 A2 \$3/2007 WO WO-2004040690 A2 \$5/2004 WO WO-2007051160 3/2007 WO WO-20040406918 A1 \$6/2004 WO WO-2007051159 A2 \$5/2007 WO WO-2004049618 A1 \$6/2004 WO WO-2004051872 A2 \$6/2004 WO WO-2004051872 A2 \$6/2004 Choi, et al., "Design of the Optimum Pilot Pattern for Channel WO WO-2004056022 A2 7/2004 Estimation in OFDM Systems," Global Telecommunications Con-WO WO-2004062255 7/2004 Estimation in OFDM Systems," Global Telecommunications Con-WO WO-2004064294 7/2004 Ference, IEEE Communications Society, Globecom, Dallas, Texas WO WO-2004064295 7/2004 (2004), p. 3661-3665. WO WO-2004068716 8/2004 International Search Report—PCT/US06/009708—International Search Authority, European Patent Office—Sep. 19, 2006. WO WO-2004075424 9/2004 Written Opinion—PCT/US06/009708—International Search WO WO-2004075448 9/2004 Written Opinion—PCT/US06/009708—International Search WO WO-2004075448 9/2004 Wo-2004075448 9/2004 Wo-2004075448 9/2004 International Bureau of WIPO—Geneva, Switzer-WO WO-2004087509 9/2004 WO-2004087509 9/2004 WO-2004087509 9/2004 Uniternational Bureau of WIPO—Geneva, Switzer-WO WO-200408706 A1 1/2004 Molisch, et al., "On the Design of MIMO Biock-Fading Channels with WO WO-200408761 A1 1/2004 Molisch, et al., "On the Design of MIMO Biock-Fading Channels with WO WO-200408751 A1 1/2004 Molisch, et al., "Inproving performance of multi-user OFDM systems WO WO-200408751 A1 1/2004 Wo-2004095851 A2 1/2004 Wo-2004095851 A2 1/2004 Wo-2004095851 A2 1/2004 Wo-2004102816 A2						
WO WO-20040406690 A2 5/2004 WO WO-2007052160 3/2007 WO WO-2004040827 A2 5/2004 WO WO-2007051159 A2 5/2007 WO WO-2004047354 6/2004 OTHER PUBLICATIONS WO WO-2004051872 A2 6/2004 Choi, et al., "Design of the Optimum Pilot Pattern for Channel Pattern for Channel Pattern for Channel Pattern for Channel Pattern for WO-2004064294 WO-2004064294 7/2004 Choi, et al., "Design of the Optimum Pilot Pattern for Channel Pattern for Channel Pattern for Channel Pattern for WO-2004064295 WO-2004064294 Forence, IEEE Communications Society, Globecom, Dallas, Texas WO-2004064295 WO-2004064294 WO-2004064294 WO-2004064294 WO-2004064295 WO-2004064294 WO-2004064294 WO-2004064295 WO-200404064295 WO-20040664295 WO-2004066296 WO-200406629						
WO WO-2004040827 A2 5/2004 WO WO-2007051159 A2 5/2007 WO WO-2004040827 A2 5/2004 OTHER PUBLICATIONS WO WO2004049618 A1 6/2004 OTHER PUBLICATIONS WO WO2004065022 A2 7/2004 Choi, et al., "Design of the Optimum Pilot Pattern for Channel WO WO2004062255 WO WO2004064294 7/2004 Estimation in OFDM Systems," Global Telecommunications Conference, IEEE Communications Society, Globecom, Dallas, Texas WO 2004073276 WO WO20040664295 7/2004 (2004), p. 3661-3665. WO WO200406520 8/2004 International Search Report—PCT/US06/099708—International Search Authority, European Patent Office—Sep. 19, 2006. WO WO2004075023 9/2004 Written Opinion—PCT/US06/099708—International Search Report—PCT/US06/090708—International Preliminary Report on Patentability—PCT/US06/09708—International Preliminary Report on Patentability—PCT/US06/09708—Internat						
WO WO2004047354 WO 2004049618 A1 WO 2004051872 A2 WO 2004056022 A2 7/2004 6/2004 Choi, et al., "Design of the Optimum Pilot Pattern for Channel Estimation in OFDM Systems," Global Telecommunications Con- ference, IEEE Communications Society, Globecom, Dallas, Texas 						
WO WO2004049818 AI 6/2004 WO 2004056022 A2 7/2004 Choi, et al., "Design of the Optimum Pilot Pattern for Channel Destination in OFDM Systems," Global Telecommunications Con-WO W02004064295 7/2004 Estimation in OFDM Systems," Global Telecommunications Con-WO W02004064295 7/2004 ference, IEEE Communications Society, Globecom, Dallas, Texas (2004), p. 3661-3665. WO 2004073276 8/2004 karantenational Search Report—PCT/US06/009708—International Search Report—PCT/US06/009708—International Search Authority, European Patent Office—Sep. 19, 2006. WO W02004075023 9/2004 Written Opinion—PCT/US06/009708—International Search Report—PCT/US06/009708—International Preliminary Report on Patentability—PCT/US06/WO W02004075448 9/2004 Report, European Patent Office—Sep. 19, 2006. WO W02004075448 9/2004 International Preliminary Report on Patentability—PCT/US06/WO W02004075596 9/2004 O09708—The International Bureau of WIPO—Geneva, Switzer-WO W02004087590 No W02004097590 Al 10/2004 Lau, et al., "On the Design of MIMO Biock-Fading Channels with WO W0-2004086706 Al 10/2004 Feedback-Link Capacity Constraint," IEEE Transactions on Communications, IEEE Service Center, Piscataway, NJ, US, v. 52, No. 1, 2004099807 Jan. 2004, pp. 62-70, XP001189908 Molisch, et al., MIMO systems with antenna selection, IEEE Micro-WO W02004095854 11/2004 Molisch, et al., MIMO systems with antenna					OTHER BIH	OLICATIONS
WO 2004056022 A2 7/2004 Choi, et al., "Design of the Optimum Pilot Pattern for Channel WO W02004064295 7/2004 Estimation in OFDM Systems," Global Telecommunications Con-WO W02004064295 7/2004 Estimation in OFDM Systems," Global Telecommunications Con-WO W02004066520 8/2004 (2004), p. 3661-3665. 8/2004 (2004), p. 3661-3665. 8/2004 International Search Report—PCT/US06/009708—International Search Authority, European Patent Office—Sep. 19, 2006. WO W02004075023 9/2004 Written Opinion—PCT/US06/009708—International Search Report, European Patent Office—Sep. 19, 2006. Wo W100404075448 9/2004 Report, European Patent Office—Sep. 19, 2006. International Preliminary Report on Patentability—PCT/US06/W0 W02004075468 9/2004 International Preliminary Report on Patentability—PCT/US06/W0 W02004075596 9/2004 International Bureau of WIPO—Geneva, Switzer-W0 W02004075596 9/2004 International Bureau of WIPO—Geneva, Switzer-W0 W02004086706 A1 10/2004 Eedback-Link Capacity Constraint," IEEE Transactions on Communications, IEEE Service Center, Piscataway, NJ, US, v. 52, No. 1, 2004098072 International Preliminary Report on Patentability—PCT/US06/W0 W02004095851 A2 1/2004 Jan. 2004, pp. 62-70, XP00118908 W1PO—Geneva, Switzer-W1D06/W1D0					OTHER PUI	BLICATIONS
WO WO200406(2255) 7/2004 Estimation in OFDM Systems," Global Telecommunications Con- WO WO200406(2294) 7/2004 ference, IEEE Communications Society, Globecom, Dallas, Texas WO WO200406(4295) 7/2004 (2004), p. 3661-3665. WO WO200406(520) 8/2004 International Search Report—PCT/US06/009708—International WO WO2004075123 9/2004 Search Authority, European Patent Office—Sep. 19, 2006. WO WO2004075442 9/2004 Written Opinion—PCT/US06/009708—International Search WO WO2004075448 9/2004 Report, European Patent Office—Sep. 19, 2006. WO WO2004075448 9/2004 International Preliminary Report on Patentability—PCT/US06/009708—The International Bureau of WIPO—Geneva, Switzer- WO WO20040754596 9/2004 International Preliminary Report on Patentability—PCT/US06/009708—The International Bureau of WIPO—Geneva, Switzer- WO WO2004075596 9/2004 International Preliminary Report on Patentability—PCT/US06/009708—The International Bureau of WIPO—Geneva, Switzer- WO WO200407850 A2 9/2004 International Preliminary Report on Patentability—PCT/US06/009708—The International Preliminary Report on Patentability—PCT/US06/00970				Choi e	et al "Design of the Or	otimum Pilot Pattern for Channel
WO WO2004064294 7/2004 ference, IEEE Communications Society, Globecom, Dallas, Texas WO WO2004064295 7/2004 (2004), p. 3661-3665. WO WO2004073276 8/2004 International Search Report—PCT/US06/009708—International WO WO2004068721 A2 8/2004 Search Authority, European Patent Office—Sep. 19, 2006. WO WO20040755023 9/2004 Written Opinion—PCT/US06/009708—International Search WO WO2004075442 9/2004 Report, European Patent Office—Sep. 19, 2006. WO WO2004075468 9/2004 International Preliminary Report on Patentability—PCT/US06/09708—The International Bureau of WIPO—Geneva, Switzer-WO WO2004075596 WO WO2004075596 9/2004 International Bureau of WIPO—Geneva, Switzer-WO WO2004086706 A1 International Search Report—PCT/US06/09708—International Search Report—PCT/US06/09708—International Search Authority, European Patent Office—Sep. 19, 2006. WO WO2004075468 9/2004 International Preliminary Report on Patentability—PCT/US06/09708—International Policy PCT/US06/09708—International						
WO WO2004064295 (2004) 7/2004 (2004); p. 3661-3665. WO 2004073276 (2004) 8/2004 (2004); p. 3661-3665. WO WO2004066520 (2004) 8/2004 (2004); p. 3661-3665. WO WO20040765023 (2004) 8/2004 (2004) Search Authority, European Patent Office—Sep. 19, 2006. WO WO2004075442 (2004) 9/2004 (2004) Written Opinion—PCT/US06/099708—International Search Report, European Patent Office—Sep. 19, 2006. WO WO2004075448 (2004) 9/2004 (2004) International Preliminary Report on Patentability—PCT/US06/099708—The International Bureau of WIPO—Geneva, Switzer-International Preliminary Report on Patentability—PCT/US06/009708-International Preliminary Report on Paten					•	
WO 20040/3276 8/2004 International Search Report—PCT/US06/009708—International WO WO WO200406520 8/2004 Search Authority, European Patent Office—Sep. 19, 2006. WO WO2004075023 9/2004 Written Opinion—PCT/US06/009708—International Search Report, European Patent Office—Sep. 19, 2006. WO WO2004075448 9/2004 Report, European Patent Office—Sep. 19, 2006. WO WO2004075468 9/2004 International Preliminary Report on Patentability—PCT/US06/ WO WO2004075596 9/2004 009708—The International Bureau of WIPO—Geneva, Switzer-Index International Preliminary Report on Patentability—PCT/US06/009708—International Preliminary Repor		WO2004064295				society, Globecom, Danas, Texas
WO WO2004068721 Wo A2 8/2004 Search Authority, European Patent Office—Sep. 19, 2006. WO WO2004075023 Wo 9/2004 Written Opinion—PCT/US06/009708—International Search Wo WO WO2004075448 Wo 9/2004 Mo200407548 9/2004 Mo200407548 Polyable More Moscolar Search Moscolar Search Moscolar More Mo200407546 Moscolar More Mo200407546 9/2004 Mo2004075596 Mo2004 Mo2004075596 Polyable More Mo2004075596 Mo2004 Mo2004077850 Mo20004077850 Mo2004084509 Mo2004084509 Mo2004084509 Mo2004084509 Mo2004084509 Mo2004084509 Mo2004084509 Mo2004086706 Al 10/2004 Mo2004086706 Al 10/2004 Mo2004086706 Mo2004086706 Mo2004086706 Mo2004095851 Mo2004095851 Mo2004095851 Mo2004095851 Mo2004095851 Mo2004095851 Mo2004095851 Mo2004095851 Mo2004095854 Mo2004095854 Mo2004095854 Mo2004095854 Mo2004095854 Mo2004095854 Mo2004102816 Mo2004102816 Al 11/2004 Mo2004102816 Al 11/200				. //		PCT/US06/009708—International
WO WO2004075023 9/2004 Written Opinion—PCT/US06/009708—International Search WO WO2004075442 9/2004 Report, European Patent Office—Sep. 19, 2006. WO WO2004075468 9/2004 International Preliminary Report on Patentability—PCT/US06/ WO WO2004075596 9/2004 009708—The International Bureau of WIPO—Geneva, Switzer-land—Sep. 18, 2007. WO WO2004084509 9/2004 Lau, et al., "On the Design of MIMO Biock-Fading Channels with WO WO-2004086706 A1 10/2004 Feedback-Link Capacity Constraint," IEEE Transactions on Communications, IEEE Service Center, Piscataway, NJ, US, v. 52, No. 1, WO WO-20040986711 A1 10/2004 munications, IEEE Service Center, Piscataway, NJ, US, v. 52, No. 1, WO WO2004098730 A1 11/2004 Jan. 2004, pp. 62-70, XP001189908. WO WO-2004095851 A2 11/2004 Molisch, et al., MIMO systems with antenna selection, IEEE Micro-wave Magazine, URL: http://ieeexplore.ieee.org/iel5/6668/28677/ WO WO2004098222 11/2004 Wang, et al., "Improving performance of multi-user OFDM systems WO 2004114564 A1 12/2004 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					-	
WO WO 2004075442 WO 9/2004 P/2004 Report, European Patent Office—Sep. 19, 2006. WO WO 2004075448 9/2004 WO 2004075468 9/2004 9/2004 Unternational Preliminary Report on Patentability—PCT/US06/ 009708—The International Bureau of WIPO—Geneva, Switzer-International Bureau of WIPO—Geneva, Switzer-International Preliminary Report on Patentability—PCT/US06/ 009708—The International Bureau of WIPO—Geneva, Switzer-International Bureau of WIPO—Geneva, Switzer-International Preliminary Report on Patentability—PCT/US06/ 009708—The International Bureau of WIPO—Geneva, Switzer-International Preliminary Report on Patentability—PCT/US06/ 009708—The International Preliminary Report on Patentability End.					• •	- · · · · · · · · · · · · · · · · · · ·
WO WO2004075468 9/2004 International Treinfinitary Report on Tatentanity—TC 7/0530/ WO WO2004075596 9/2004 009708—The International Bureau of WIPO—Geneva, Switzer-land—Sep. 18, 2007. WO WO200407850 A2 9/2004 Lau, et al., "On the Design of MIMO Biock-Fading Channels with Wow-2004086706 WO WO-2004086706 A1 10/2004 Feedback-Link Capacity Constraint," IEEE Transactions on Communications, IEEE Service Center, Piscataway, NJ, US, v. 52, No. 1, Jan. 2004, pp. 62-70, XP001189908. WO WO2004095730 A1 11/2004 Molisch, et al., MIMO systems with antenna selection, IEEE Microwave Magazine, URL: http://ieeexplore.ieee.org/iel5/6668/28677/ WO WO2004095854 A2 11/2004 01284943.pdf, Retrieved on Dec. 8, 2006, pp. 46-56 (2004). WO WO2004102815 11/2004 Wang, et al., "Improving performance of multi-user OFDM systems WO WO2004102816 A2 11/2004 vol. 37, No. 19, Sep. 13, 2001, pp. 1173-1174, XP006017222. WO 2004114564 A1 12/2004 Yun, et al., "Performance of an LDPC-Coded Frequency-Hopping WO WO2004105272 A1 12/2004 OFDMA System Based on Resource Allocation in the Uplink"				Report,	•	
WO WO2004075596 WO 9/2004 WO2004077850 9/2004 A2 009/08—The International Bureau of WIPO—Geneva, Switzer-Iand—Sep. 18, 2007. WO WO2004084509 WO 2004086706 A1 10/2004 Index of the Design of MIMO Biock-Fading Channels with Poember of MIMO Biock-Fading Channels with Poember of Poember of MIMO Biock-Fading Channels with Poember of MIMO Poember of MIMO Biock-Fading Channels with Poember of MIMO Poem				Interna	tional Preliminary Repo	ort on Patentability—PCT/US06/
WO WO2004077850 A2 WO 2004084509 9/2004 Joan Minor				009708	-The International Bur	eau of WIPO-Geneva, Switzer-
WO WO2004084509 9/2004 Lau, et al., "On the Design of MIMO Biock-Fading Channels with Feedback-Link Capacity Constraint," IEEE Transactions on Communications, IEEE Service Center, Piscataway, NJ, US, v. 52, No. 1, WO WO 2004098072 11/2004 Jan. 2004, pp. 62-70, XP001189908. WO WO2004095730 Al 11/2004 Molisch, et al., MIMO systems with antenna selection, IEEE Microwave Magazine, URL: http://ieeexplore.ieee.org/iel5/6668/28677/ WO WO2004095854 11/2004 wave Magazine, URL: http://ieeexplore.ieee.org/iel5/6668/28677/ WO WO2004098222 11/2004 Wang, et al., "Improving performance of multi-user OFDM systems WO WO2004102815 11/2004 wang, et al., "Improving performance of multi-user OFDM systems WO 2004114564 Al 12/2004 vol. 37, No. 19, Sep. 13, 2001, pp. 1173-1174, XP006017222. WO 2004114615 Al 12/2004 Yun, et al., "Performance of an LDPC-Coded Frequency-Hopping WO WO2004105272 Al 12/2004 OFDMA System Based on Resource Allocation in the Uplink"				land—S	Sep. 18, 2007.	
WO WO-2004086711 A1 10/2004 munications, IEEE Service Center, Piscataway, NJ, US, v. 52, No. 1, Jan. 2004, pp. 62-70, XP001189908. WO WO2004095730 A1 11/2004 Molisch, et al., MIMO systems with antenna selection, IEEE Micro-Wo WO2004095854 WO WO2004095854 A2 11/2004 wave Magazine, URL: http://ieeexplore.ieee.org/iel5/6668/28677/ WO WO2004098222 11/2004 01284943.pdf, Retrieved on Dec. 8, 2006, pp. 46-56 (2004). WO WO2004102815 11/2004 Wang, et al., "Improving performance of multi-user OFDM systems WO WO2004102816 A2 11/2004 using bit-wise interleaver" Electronics Letters, IEE Stevenage, GB, WO 2004114564 A1 12/2004 vol. 37, No. 19, Sep. 13, 2001, pp. 1173-1174, XP006017222. WO 2004114615 A1 12/2004 Yun, et al., "Performance of an LDPC-Coded Frequency-Hopping WO WO2004105272 A1 12/2004 OFDMA System Based on Resource Allocation in the Uplink"	WO		9/2004		_	-
WO 2004098072 11/2004 Jan. 2004, pp. 62-70, XP001189908. WO WO2004095730 A1 11/2004 Molisch, et al., MIMO systems with antenna selection, IEEE Micro-wave Magazine, URL: http://ieeexplore.ieee.org/iel5/6668/28677/ WO WO2004095854 11/2004 wave Magazine, URL: http://ieeexplore.ieee.org/iel5/6668/28677/ WO WO2004098222 11/2004 01284943.pdf, Retrieved on Dec. 8, 2006, pp. 46-56 (2004). WO WO2004102815 11/2004 Wang, et al., "Improving performance of multi-user OFDM systems WO WO2004102816 A2 11/2004 using bit-wise interleaver" Electronics Letters, IEE Stevenage, GB, WO 2004114564 A1 12/2004 vol. 37, No. 19, Sep. 13, 2001, pp. 1173-1174, XP006017222. WO 2004114615 A1 12/2004 Yun, et al., "Performance of an LDPC-Coded Frequency-Hopping WO WO2004105272 A1 12/2004 OFDMA System Based on Resource Allocation in the Uplink"					1 2	
WO WO2004095730 A1 WO-2004095851 A2 11/2004 Molisch, et al., MIMO systems with antenna selection, IEEE Microwave Magazine, URL: http://ieeexplore.ieee.org/iel5/6668/28677/WOW02004098222 Molisch, et al., MIMO systems with antenna selection, IEEE Microwave Magazine, URL: http://ieeexplore.ieee.org/iel5/6668/28677/WOW02004098222 WO WO2004098222 11/2004 01284943.pdf, Retrieved on Dec. 8, 2006, pp. 46-56 (2004). WO WO2004102815 11/2004 Wang, et al., "Improving performance of multi-user OFDM systems WO WO2004102816 A2 11/2004 using bit-wise interleaver" Electronics Letters, IEE Stevenage, GB, WO 2004114564 A1 12/2004 vol. 37, No. 19, Sep. 13, 2001, pp. 1173-1174, XP006017222. WO 2004114615 A1 12/2004 Yun, et al., "Performance of an LDPC-Coded Frequency-Hopping WO WO2004105272 A1 12/2004 OFDMA System Based on Resource Allocation in the Uplink"						
WO WO-2004095851 A2 11/2004 Monson, et al., Minor systems with antenna selection, in Electronic Model (ed.) WO WO2004095854 11/2004 wave Magazine, URL: http://ieeexplore.ieee.org/iel5/6668/28677/ WO WO200409822 11/2004 01284943.pdf, Retrieved on Dec. 8, 2006, pp. 46-56 (2004). WO WO2004102815 11/2004 Wang, et al., "Improving performance of multi-user OFDM systems WO 2004114564 A1 12/2004 vol. 37, No. 19, Sep. 13, 2001, pp. 1173-1174, XP006017222. WO 2004114615 A1 12/2004 Yun, et al., "Performance of an LDPC-Coded Frequency-Hopping WO WO2004105272 A1 12/2004 OFDMA System Based on Resource Allocation in the Uplink"						
WO WO2004095854 WO 11/2004 WO2004098222 11/2004 11/2004 wave Magazine, URL: http://leeexplore.leee.org/lefs/6608/2867// 01284943.pdf, Retrieved on Dec. 8, 2006, pp. 46-56 (2004). WO WO2004102815 11/2004 Wang, et al., "Improving performance of multi-user OFDM systems WO 2004114564 Al 12/2004 using bit-wise interleaver" Electronics Letters, IEE Stevenage, GB, WO 2004114615 Al 12/2004 vol. 37, No. 19, Sep. 13, 2001, pp. 1173-1174, XP006017222. WO 2004114615 Al 12/2004 Yun, et al., "Performance of an LDPC-Coded Frequency-Hopping WO WO2004105272 Al 12/2004 OFDMA System Based on Resource Allocation in the Uplink"						
WO WO 2004 102815 11/2004 Wang, et al., "Improving performance of multi-user OFDM systems WO WO 2004 102816 A2 11/2004 using bit-wise interleaver" Electronics Letters, IEE Stevenage, GB, WO 2004 114564 A1 12/2004 vol. 37, No. 19, Sep. 13, 2001, pp. 1173-1174, XP006017222. WO 2004 114615 A1 12/2004 Yun, et al., "Performance of an LDPC-Coded Frequency-Hopping WO WO 2004 105272 A1 12/2004 OFDMA System Based on Resource Allocation in the Uplink"	WO	WO2004095854	11/2004			
WO WO2004102816 A2 11/2004 using bit-wise interleaver" Electronics Letters, IEE Stevenage, GB, WO 2004114564 A1 12/2004 vol. 37, No. 19, Sep. 13, 2001, pp. 1173-1174, XP006017222. WO 2004114615 A1 12/2004 Yun, et al., "Performance of an LDPC-Coded Frequency-Hopping WO WO2004105272 A1 12/2004 OFDMA System Based on Resource Allocation in the Uplink"						
WO 2004114564 A1 12/2004 vol. 37, No. 19, Sep. 13, 2001, pp. 1173-1174, XP006017222. WO 2004114615 A1 12/2004 Yun, et al., "Performance of an LDPC-Coded Frequency-Hopping WO WO2004105272 A1 12/2004 OFDMA System Based on Resource Allocation in the Uplink"						
WO 2004114615 A1 12/2004 Yun, et al., "Performance of an LDPC-Coded Frequency-Hopping WO WO2004105272 A1 12/2004 OFDMA System Based on Resource Allocation in the Uplink"						
WO WO2004105272 A1 12/2004 OFDMA System Based on Resource Allocation in the Uplink"						•
WO WO2004114549 12/2004 Vehicular Technology Conference, 2004. VTC 2004—Spring. 2004						
	WO	WO2004114549	12/2004	Vehicul	lar Technology Conferenc	e, 2004. VTC 2004—Spring. 2004

(56) References Cited

OTHER PUBLICATIONS

IEEE 59th Milan, Italy, May 17-19, 2004, Piscataway, NJ, USA, vol. 4, May 17, 2004, pp. 1925-1928, XP010766497.

International Search Report and Written Opinion—PCT/US09/064871, International Searching Authority—European Patent Office, Feb. 17, 2010.

Chiani, et al. "Outage Evaluation for Slow Frequency-Hopping Mobile Radio Systems" IEEE Transactions on Communications, vol. 47, No. 12, Dec. 1999, pp. 1865-1874.

European Search Report—EP10008767, Search Authority—Berlin Patent Office, Sep. 24, 2010.

Guo, K. Et al.: Providing end-to-end QoS for multimedia applications in 3G wireless networks. Proc. SPIE ITCom 2003 Conf. Internet Multimedia Mgmt. System. Sep. 2003, pp. 1-14.

Nokia, "Uplink Considerations for UTRA LTE", 3GPP TSG RAN WG1#40bis, Beijing, CN, R1-050251, 3GPP, Apr. 4, 2005, pp. 1-9. NTT DoCoMo, "Downlink Multiple Access Scheme for Evolved UTRA", 3GPP R1-050249, 3GPP, Apr. 4, 2005, pp. 1-8.

Qualcomm Europe: "Description and link simulations for OFDMA based E-UTRA uplink" 3GPP Draft; R1-051100, 3rd Generation Partnership Project (3GPP), Mobile Competence Centre; 650, Route Des Lucioles; F-06921 Sophia-Antipolis Cedex; France, vol. RAN WG1, no. San Diego, USA; Oct. 4, 2005, pp. 1-10, XP050100715 [retrieved on 2001-10-041.

S. Nishimura et al., "Downlink Null-Formation Using Receiving Antenna Selection in MIMO/SDMA", Technical Search Report of Electric Information Communication Academic Conference, Feb. 28, 2002, vol. 101, No. 683, pp. 17-22, RCS 2001-286.

Schnell et al., "Application of IFDMA to Mobile Radio Transmission", IEEE 1998 International Conference on Universal Personal Communications, vol. 2, Oct. 5-9, 1998, pp. 1267-1272.

Blum, R. et al: "On Optimum MIMO with Antenna Selection," IEEE International Conference on Communications: Conference Proceedings, vol. 1, Apr. 28, 2002, pp. 386-390.

Catreux, S. et al.: "Simulation results for an interference-limited multiple input multiple output cellular system," Global Telecommunications Conference, 2000. GLOBECOM '00. IEEE. Dec. 1, 2000. vol. 2, pp. 1094-1096, http://ieeexplore.ieee.org/ie15/7153/19260/00891306.pdf?tp=&isnumber=19260&arnumber=8913063 &punumber=7153.

Chung, S. et al.: "Low complexity algorithm for rate and power quantization in extended V-BLAST" VTC Fall 2001. IEEE 54th. Vehicular Technology Conference Proceedings. Atlantic City, NJ, Oct. 7-11, 2001, vol. 1 of 4, pp. 910-914, Conf. 54.

El Gamal, H. et al.: "Universal Space-Time Coding," IEEE Transactions on Information Theory, vol. 49, Issue 5, pp. 1097-1119, XP011074756, ISSN: 0018-9448, May 2003.

European Search Report—EP10008766, Search Authority—Berlin Patent Office, Oct. 28, 2010.

Hochwald, B. et al., "Achieving near-capacity on a multiple-antenna channel," IEEE Transactions on Communications, IEEE Service Center, Piscataway, New Jersey, vol. 51, No. 3, pp. 389-399 (2003). Jim Tomcik Qualcomm Incorporated: "QFDD Technology Overview Presentation", IEEE 802.20 Working Group on Mobile Broadband Wireless Access, [Online] Nov. 15, 2005, pp. 1-73, XP002467626. Kiessling, M. et al., "Short-term and long-term diagonalization of correlated MIMO channels with adaptive modulation" IEEE International Symposium on Personal, Indoor and Mobile Radio Com-

munications, vol. 2, Sep. 15, 2002, pp. 593-597. Kousa, M. et al: "Adaptive Binary Coding for Diversity Communication Systems" IEEE International Conference on Personal Wireless Communications Proceedings, pp. 80-84, XP000992269, (1997)

Maniatis, I. et al., "Pilots for joint channel estimation in multi-user OFDM mobile radio systems," Spread Spectrum Techniques and Applications, 2002 IEEE Seventh International Symposium, Sep. 2, 2002, pp. 44-48, XP010615562.

Prasad, N. et al.: "Analysis of Decision Feedback Detection for MIMO Rayleigh Fading Channels and Optimum Allocation of Trans-

mitter Powers and QAM Constellations," pp. 1-10, 39th Annual Conference on Comm. Control and Comput., Monticello, IL Oct. 2001.

Widdup, B. et al., "A highly-parallel VLSI architecture for a list sphere detector," IEEE International Conference, Paris, France, vol. 5, pp. 2720-2725 (2004).

Wiesel, A. et al.: "Efficient implementation of sphere demodulation" Signal Processing Advances in Wireless Communications, 2003. SPAWC 2003. 4th IEEE Workshop on Rome. Italy Jun. 15-18, 2003, Piscataway, NJ, USA, IEEE, US, Jun. 15, 2003, pp. 36-40, XP010713463.

"European Search Report—EP10011743, Search Authority—Munich Patent Office, Dec. 20, 2012".

European Search Report—EP10012081, Search Authority—Munich Patent Office, Dec. 17, 2010.

European Search Report—EP10012082, Search Authority—Munich Patent Office, Dec. 20, 2012.

European Search Report—EP10012083, Search Authority—Munich Patent Office, Dec. 30, 2012.

Sumii, Kenji et al.: "A Study on Computational Complexity Reduction of Iterative Decoding for Turbo-coded MIMO-SDM Using Sphere Decoding," Technical Report of IEICE. RCS, Nov. 9, 2010, vol. 104, No. 675, pp. 43-48.

Taiwanese Search Report—095139893—TIPO—Dec. 30, 2010. Tomcik, T.: "QTDD Performance Report 2," IEEE C802.20-05/88, IEEE 802.20 Working Group on Mobile Broadband Wireless Access, http://ieee802.org/20/, pp. 1-56, XP002386798 (Nov. 15, 2005). Translation of Office Action in Chinese Application 2006800295980 corresponding to U.S. Appl. No. 11/260,895, citing CN1346221 and

Translation of Office Action in Japan application 2008-538193 corresponding to U.S. Appl. No. 11/261,065, citing JP11196109, JP10322304 and JP9008725 dated Mar. 8, 2011.

CN1383631 dated Feb. 16, 2011.

Translation of Office Action in Korean application 10-2007-7031029 corresponding to U.S. Appl. No. 11/260,931, citing US20030202491 and KR20040063057 dated Jan. 28, 2011.

Translation of Office Action in Canadian application 2625987 corresponding to U.S. Appl. No. 11/261,065, citing CA2577369 dated Apr. 12, 2011.

Translation of Office Action in Chinese application 200680040236.1 corresponding to U.S. Appl. No. 11/261,065, citing US20040048609 and CN1402916 dated Feb. 18, 2011.

Translation of Office Action in Chinese application 200680048832.4 corresponding to U.S. Appl. No. 11/261,158, citing CN1132474 dated Dec. 31, 2010.

Translation of Office Action in Japanese Application 2008-514880 corresponding to U.S. Appl. No. 11/445,377, citing JP2007519281 and JP2006505172 dated Nov. 9, 2010.

Translation of Office Action in Japanese application 2008-528103 corresponding to U.S. Appl. No. 11/260,924, citing JP2005502218, JP2004534456, JP2003348047, JP2003199173, JP2004529524, JP11508417, JP2001238269, JP2005130491 and JP2003500909 dated Feb. 8, 2011.

Translation of Office Action in Japanese Application 2008-529216 corresponding to U.S. Appl. No. 11/261,159, citing GB2348776, WO2004098222, WO2005065062 and WO2004102815.Dated Jan. 11, 2011.

Translation of Office Action in Japanese application 2008-538181 corresponding to U.S. Appl. No. 11/511,735, citing WO04064295, JP2002515203, JP8288927, JP7336323 and JP200157545 dated Jan. 25, 2011.

Yongmei Dai,; Sumei Sun; Zhongding Lei; Yuan Li.: "A List Sphere Decoder based turbo receiver for groupwise space time trellis coded (GSTTC) systems," 2004 IEEE 59th Vehicular Technology Conference, vol. 2, pp. 804-808, May 17, 2004, doi: 10.1109/VETECS. 2004.1388940.

B. Sklar, "The process of thus correcting the channel-induced distortion is called equalization", Digital Communications, PTR Prentice Hall, Upper Saddle River, New Jersey, 1998, Formatting and Baseband Transmission, Chap. 2, Section 2.11.2, pp. 104-106.

Voltz, P. J., "Characterization of the optimum transmitter correlation matrix for MIMO with antenna subset selection", IEEE Transactions on Communications, vol. 51, No. 11, pp. 1779-1782, (Nov. 1, 2003).

(56) References Cited

OTHER PUBLICATIONS

Miorandi D., et al., "Analysis of master-slave protocols for real-time industrial communications over IEEE 802.11 WLANs" Industrial Informatics, 2004. INDIN '04, 2nd IEEE International Conference on Berlin, Germany Jun. 24-26, 2004. Piscataway, NJ, USA IEEE, Jun. 24, 2004, pp. 143-148, XP010782619, ISBN 0789385136, Para 3, point B.

Alcatel-Lucent, et al., "Dedicated Reference Signals for Precoding in E-UTRA Downlink" 3GPP Draft; R1-071718, 3rd Generation Partnership Project (3GPP), Mobile Competence Centre; 650, Route Des Lucioles; F-06921 Sophia-Antipolis Cedex; France, vol. RAN WG1, no. St. Julian; Apr. 3, 2007, XP050105640 [retrieved on Apr. 3, 2007].

Bengtsson, M. et at, "A Generalization of Weighted Subspace Fitting to Full-Rank Models", IEEE Transactions on Signal Processing, IEEE Service Center, New York, NY, US, vol. 49, No. 5, pp. 1002-1012, May 1, 2001.

Dammann, A. et al., "Beamforming in Combination with Space-Time Diversity for Broadband OFDM Systems", ICC 2002. 2002 IEEE International Conference on Communications. Apr. 28-May 2, 2002, pp. 165-171, XP010589479.

European Search Report—EP10184156—Search Authority— Munich—Jun. 14, 2012.

Ken Murakami et al., "Status Toward Standardization at IEEE 802. 3ah and items on the construction of GE-PON system," Technical Report of the Institute of Electronics, Information and Communication Engineers, Jun. 13, 2003, vol. 103, No. 124, pp. 1-6, IN2003-24. Physical Channels and Multiplexing in Evolved UTRA Downlink TSG-RAN Working Group 1 Meeting, XX, XX, vol. RI-050590, Jun. 20, 2005, pp. 1-24, XP003006923 the whole document.

Siemens, "Evolved UTRA uplink scheduling and frequency reuse" [online], 3GPP TSG-RAN WG1 # 41 R1-050476, Internet <URL:http://www.3gpp.org/ftp/tsg_ran/WG1_RL1/TSGR1_41/Docs/R1-050476.zip>, May 9, 2005.

Viswanath, P. et al, "Opportunistic Beamforming Using Dumb Antennas" IEEE Transactions on Information Theory, IEEE USA, vol. 48, No. 6, Jun. 2002, pp. 1277-1294, XP002314708 ISSN: 0018-9448 abstract right-hand column, paragraph 1.

Yatawatta, S. et al., "Energy Efficient Channel Estimation in MIMO Systems", 2005 IEEE International Conference on Acoustics, Speech, and Signal Processing, Mar. 18-23, 2005, Philadelphia, vol. 4, pp. 317-320, Mar. 18, 2005.

3GPP TS 33.220 V.1.1.0 XX,XX, "3rd Generation Partnership Projects; Technical Specification Group Services and System Aspects; Generic Authentication Architecture (GAA); Generic Bootstrapping Architecture (Release 6)" Feb. 9, 2004, pp. 1-17, figure 4, XP002996023.

3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Physical Layer Aspects for Evolved UTRA (Release 7), 3GPP TR 25.814 v0.3.1 (Nov. 2005).

B. Sklar: "The process of thus correcting the channel-induced distortion is called equalization", Digital Communications, PTR Prentice Hall, Upper Saddle River, New Jersey, 1998, Formatting and Baseband Transmission, Chap. 2, Section 2.11.2, pp. 104-105.

Bahai, Saltzberg: "System Architecture," Multi-Carrier Digital Communications, Kluwer Academic, New York, NY, XP-002199501, 1999, pp. 17-21.

Bingham: "Other Types of MCM," ADSL, VDSL, and Multicarrier Modulation, John wiley & Sons, New York, XP-002199502. 2000, pp. 111-113.

Carl R. Nassar, Balasubramaniam Natarajan and Steve Shattil: Introduction of Carrier Interference to Spread Spectrum Multiple Access, Apr. 1999, IEEE, pp. 1-5.

Chennakeshu, et al. "A Comparison of Diversity Schemes for a Mixed-Mode Slow Frequency-Hopped Cellular System," IEEE, 1993, pp. 1749-1753.

Chennakeshu, et al. "Capacity Analysis of a TDMA-Based Slow-Frequency -Hopped Cellular System," IEEE Transaction on Vehicular Technology, vol. 45., No. 3 Aug. 1996, pp. 531-542.

Chiani, et al. "Outage Evaluation for Slow Frequency-Hopping Mobile Radio Systems" IEEE Transactions on Communications, vol. 47, No. 12, pp. 1865-1874, Dec. 1999.

Czylwik: "Comparison Between Adaptive OFDM and Single Carrier Modulation with Frequency Domain Equalization," IEEE 47th Vehicular Technology Conference, vol. 2, May 4-7, 1997, pp. 865-869.

Das, Arnab, et al. "Adaptive, asynchronous incremental redundancy (A-IR) with fixed transmission time intervals TTI for HSDPA." IEEE, pp. 10-83-1087, Sep. 15, 2002.

Das, et al. "On the Reverse Link Interference Structure for Next Generation Cellular Systems," European Microwave Conference, Oct. 11, 2004, pp. 3068-3072.

Digital cellular telecommunications system (Phase 2+); Mobile radio interface layer 3 specification (GSM 04.08 version 7.7.1 Release 1998); ETSI EN 300 940 V7.7.1 (Oct. 2000), pp. 1,2,91-93.

Dinis, et al., "A Multiple Access Scheme for the Uplink of Broadband Wireless Systems," IEEE Global Telecommunications Conference, 2004, GLOBECOM '04, vol. 6, Nov. 29 Dec. 3, 2004, pp. 3808-3812. Favre et al: "Self-Adaptive Transmission Procedure" IBM Technical Disclosure Bulletin, IBM Corporation, Sep. 1976, vol. 19, No. 4, pp. 1283-1284, New York, New York.

Fuchs, et al., "A Novel Tree-Based Scheduling Algorithm for the Downlink of Multi-User MIMO Systems with ZF Beamforming," IEEE International Conference on Acoustics, Speech, and Signal Processing, 2005, Proceedings, Philadelphia, PA, pp. 1121-1124.

Groe, et al., "CDMA Mobile Radio Design," Sep. 26, 2001, Artech House, Norwood, MA 02062, pp. 257-259.

Hermann Rohling et al., : "Performance Comparison of Different Multiple Access Schemes for the Downlink of an OFDM Communication System", Vehicular Technology Conference, 1997, 47th IEEE, vol. 3, May 4-7, 1997, pp. 1365-1369.

Hill, et al., "Cyclic Shifting and Time Inversion of Partial Transmit Sequences to Reduce the Peak-to-Average Power Ratio in OFDM," IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, vol. 2, Sep. 18, 2000, Piscataway, NJ, pp. 1256-1259.

J.S. Chow and J.M. Cioffi: "A cost-effective maximum likelihood reciever for multicarrier systems", Proc. IEEE Int. Conf. On Comm., pp. 948-952, Jun. 1992.

Je, et al. "A Novel Multiple Access Scheme for Uplink Cellular Systems," IEEE Vehicular Technology Conference, Sep. 26, 2004 pp. 984-988.

John B. Groe, Lawrence E. Larson, "CDMA Mobile Radio Design" Sep. 26, 2000, Artech House, Norwood, MA02062 580530, XP002397967, pp. 157-159.

Kaleh: "Channel Equalization for Block Transmission Systems," IEEE Journal on Selected Areas in Communications, vol. 13, No. 1, Jan. 1995, pp. 110-121.

Kappes, J.M., and Sayegh, S.1., "Programmable Demultiplexer/Demodulator Processor," COMSAT Laboratories, IEEE, 1990, pp. 230-234

Karsten Bruninghaus et al., : "Multi-Carrier Spread Spectrum and It's relationship to Single-Carrier Transmission", Vehicular technology Conference, 1998, VTC 98, 48th IEEE, vol. 3, May 18-24, 1998, pp. 2329-2332.

Keller, et al.: "Adaptive Multicarrier Modulation: A Convenient Framework for Time-Frequency Processing in Wireless Communications," Proceedings of the IEEE, vol. 88, No. 5, May 2000, pp. 611-640.

Kim, et al. "Performance of TDMA System With SFH and 2-Bit Differentially Detected GMSK Over Rayleigh Fading Channel," IEEE Vehicular Technology Conference, Apr. 28, 1996, pp. 789-793. Kostic, et al. "Dynamic Frequency Hopping in Wireless Cellular Systems-Simulations of Full-Replacement and Reduced-Overhead Methods," IEEE Vehicular Technology Conference, May 16, 1999, pp. 914-918.

Kostic, et al. "Fundamentals of Dynamic Frequency Hopping in Cellular Systems," IEEE Journal on Selected Areas in Communications, vol. 19, No. 11, Nov. 2001, pp. 2254-2266.

Lacroix, et al.: "A Study of OFDM Parameters for High Data Rate Radio LAN's," 2000 IEEE 51st Vehicular Technology Conference Proceedings, vol. 2, May 15-18, 2000, pp. 1075-1079.

(56) References Cited

OTHER PUBLICATIONS

Laroia, R. et al: "An integrated approach based on cross-layer optimization—Designing a mobile broadband wireless access network" IEEE Signal Processing Magazine, IEEE Service Center, Piscataway, NJ, US, vol. 21, No. 5, Sep. 2004, pp. 20-28, XP011118149.

Leon, et al., "Cyclic Delay Diversity for Single Carrier-Cyclic Prefix Systems," Conference Record of the Thirty-Ninth Asilomar Conference on Signals, Systems and Computers, Oct. 28, 2005, Piscataway, NJ, pp. 519-523.

Lettieri et al: "Adaptive frame length control for improving wireless link throughput, range, and energy efficiency", INFOCOM 98, 17th Annual Joint Conference of the IEEE Computer and Communications Societies, Mar. 29-Apr. 2, 1998, pp. 564-571, vol. 2, IEEE San Francisco, CA, New York, New York.

Lott: "Comparison of Frequency and Time Domain Differential Modulation in an OFDM System for Wireless ATM," 1999 IEEE 49th Vehicular Technology Conference, vol. 2, Jul. 1999, pp. 877-883.

Mignone, et al.: "CD3-OFDM: A New Channel Estimation Method to Improve the Spectrum Efficiency in Digital Terrestrial Television Systems," International Broadcasting Convention, Sep. 14-18, 1995 Conference Publication No. 413, IEE 1995, pp. 122-128.

Naofal Al-Dhahir: "A Bandwidth-Optimized Reduced-Complexity Equalized Multicarrier Transceiver", IEEE Transactions on Communications, vol. 45, No. 8, Aug. 1997.

Naofal Al-Dhahir: "Optimum Finite-Length Equalization for Multicarrier Transceivers", IEEE Trans. On Comm., pp. 56-64, Jan. 1996.

Nassar, Carl R., et al., "High-Performance MC-CDMA via Carrier Interferometry Codes", IEEE Transactions on Vehicular Technology, vol. 50, No. 6, Nov. 2001.

Net Working Group, T. Dierks, C. Allen, CERTICOM; The TLS Protocol Version 1.0; Jan. 1999.

NTT DoCoMo, et al.: "Orthogonal Common Pilot Channel and Scrambling Code in Evolved UTRA Downlink," 3GPP TSG RAN WG1 #42 on LTE, pp. 1-8 (Aug.-Sep. 2005).

Sari, et al., "Transmission Techniques for Digital Terrestrial TV Broadcasting," IEEE Communications Magazine, Feb. 1995, pp. 100-109.

Schnell, et al, "Application of IFDMA to Mobile Radio Transmission," IEEE 1998 International Conference on Universal Personal Communications, vol. 2, Oct. 5-9, 1998, pp. 1267-1272. Schnell, et al., "A Promising New Wideband Multiple-Access

Schnell, et al., "A Promising New Wideband Multiple-Access Scheme for Future Mobile Communications Systems," European Transactions on Telecommunications, Wiley & Sons, Chichester, GB, vol. 10, No. 4, Jul. 1999, pp. 417-427.

Shattil et al., "Array Control Systems for Multicarrier Protocols Using a Frequency-Shifted Feedback Cavity", IEEE, 1999.

Sklar: "Formatting and Baseband Transmission", Chapter 2, pp. 54, 104-106, Jan. 11, 2011.

Sorger U. et al.,: "Interleave FDMA—a new spread-spectrum multiple-access scheme", IEEE Int. Conference on Atlanta, GA, USA Jun. 7-11, 1998, XP010284733.

Tellado, "Multicarrier Modulation with Low Par," Kluwer Academic, Dordrecht, NL, XP-002199500, 2000, pp. 6-11 and 55-60.

Tellambura, "Use of m-sequences for OFDM Peak-to-Average Power Ratio Reduction," Electronics Letters, vol. 33, No. 15, Jul. 17, 1997, pp. 1300-1301.

TIA/EIA/IS-2000 "Standards for CDMA2000 Spread Spectrum Systems" Version 1.0 Jul. 1999.

TIA/EIA/IS-95 "Mobile Station-Base Station Compatibility Standard for Dual-Mode Wideband Spread Spectrum Cellular System" Jul. 1993.

TIA-1121.001 "Physical Layer for Ultra Mobile Broadband (UMB) Air Interface Specification," 3GPP2 C.S0084-001-0, Version 2.0 (Aug. 2007).

TIA-1121.002 "Medium Access Control Layer for Ultra Mobile Broadband (UMB) Air Interface Specification," 3GPP2 C.S0084-002-0, Version 2.0 (Aug. 2007).

Tomcik, J.: "MBFDD and MBTDD Wideband Mode: Technology Overview," IEEE 802.20 Working Group Mobile Broadband Wireless Access, Jan. 2006, pp. 1-109, XP002429968.

Tomcik, J.: "QFDD Technology Overview Presentation," IEEE 802. 20 Working Group on Mobile Broadband Wireless Access, Slides/pp. 1-73, Nov. 15, 2005 and Oct. 28, 2005.

1-73, Nov. 15, 2005 and Oct. 28, 2005.
Torrieri, "Cellular Frequency-Hopping CDMA Systems," IEEE Vehicular Technology Conference, May 16, 1999, pp. 919-925.

Toufik I et al., "Channel allocation algorithms for multi-carrier systems", Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 IEEE 60th Los Angeles, CA, USA Sep. 26-29, 2004, pp. 1129-1133, XP010786798, ISBN: 07-7803-8521-7.

Xiaodong, et al., "M-Sequences for OFDM Peak-to-Average Power Ratio Reduction and Error Correction," Electronics Letters, vol. 33, Issue 7, Mar. 27, 1997, pp. 554-555.

Zekri, et al., "DMT Signals with Low Peak-to-Average Power Ratio," Proceedings, IEEE International Symposium on Computers and Communications, 1999, Jul. 6-8, 1999, pp. 362-368.

Anonymous: "3GPP TS 36.211 V8.0.0; Evolved Universal Terrestrial Radio Access (E-UTRA); Physical channels and modulation (Release 8)" 3rd Generation Partnership Project; Technical Specification Group Radio Access Network, [Online] 2007, XP002520076 Retrieved from the Internet: URL:http://www.Sgpp.org/ftp/Specs/html-info/36211.htm> [retrieved on Sep. 27, 2007] Section 5.

Jim Tomcik, QFDD and QTDD: Technology Overview, IEEE 802.20 Working Group on Mobile Broadband Wireless Access, Oct. 28, 2005, pp. 48-50, URL, http://www.IEEE802.org/20/contribs/C802. 20-05-68.zip.

Nokia: "Compact signalling of multi-code allocation for HSDPA", version 2, 3GPP R1-02-0018, Jan. 11, 2002.

Sethi M, et al., "Code Reuse DS-CDMA—A Space Time Approach", Proceedings of the 2002 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), pp. 2297-2300, May 13-17, 2002.

Bhushan N., "UHDR Overview", C30-20060522-037, Denver, CO, May 22, 2006, pp. 1-115.

Samsung: "Uplink Transmission and Multiplexing for EUTRA", 3GPP Draft; R1-050605 UL Multiplexing, Jun. 16, 2005, XP050111420.

Tachikawa (Editor); "W-CDMA Mobile Communication Systems," John Wiley & Sons Ltd., Japan, Maruzen: pp. 82-213, Jun. 25, 2001. LG Electronics: "PAPR comparison of uplink MA schemes", 3GPP TSG RAN WG1 Meeting #41, R1-050475, May 9-13, 2005, pp. 6. Motorola, "Uplink Numerology and Frame Structure", 3GPP TAG PANI #41 Meeting PL053397, May 13, 2005.

RAN1 #41 Meeting R1-050397, May 13, 2005. Samsung Electonics Co. Ltd.; "Uplink Multiple Access and Multiplexing for Evolved UTRA", R1-050439, May 3, 2005, pp. 1-22, XP55018616, Retrieved from the Internet: URL:http://www.3gpp.org/ftp/tsg_ran/WG1_R1/TSGR1/DOCS/ [retrieved on Feb. 7, 2012].

Taiwan Search Report—TW095109223—TIPO—Nov. 1, 2013. Tomcik J., "QFDD and QTDD: Proposed Draft Air Interface Specification," IEEE C802.20-05/69, IEEE 802.20 Working Group on Mobile Broadband Wireless Access, Oct. 28, 2005, p. 1-6, 1-7, 1-16, 6-65, 7-11, 7-33,7-37~7-55, 9-21, 9-22, 9-24~9-32.

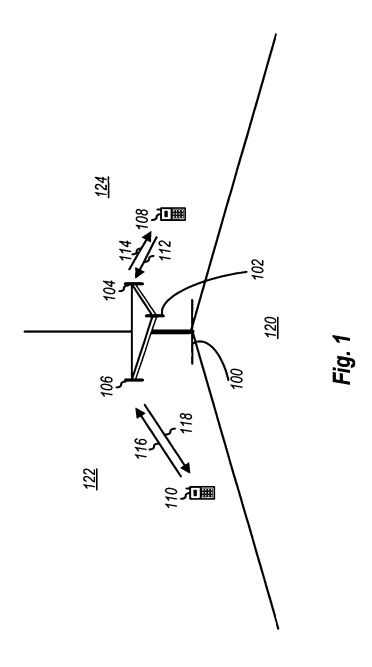
Digital cellular telecommunications system (Phase 2+); General Packet Radio Service (GPRS); Mobile Station (MS)-Base Station System (BSS)interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 8.4.1 Release 1999), 3GPP Standard; ETSI EN 301 349, 3rd Generation Partnership Project (3GPP), Mobile Competence Centre; 650, Route Des Lucioles; F-06921 Sophia-Antipolis Cedex; France, No. V8.4.1, Oct. 1, 2000, pp. 1-243, XP050358534.

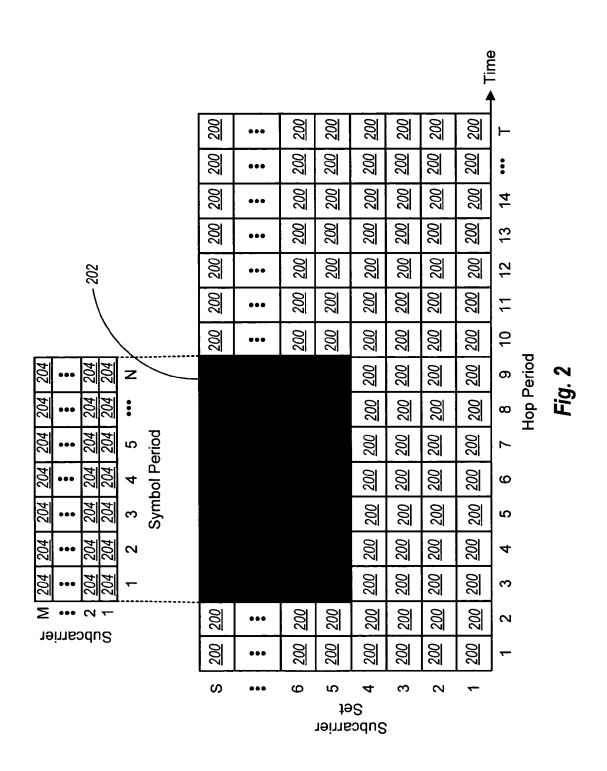
Institute for Infocomm Research et al., "Intra-Node B Macro Diversity based on Cyclic Delay Transmissions", 3GPP TSG RAN WG1 #42 on LTE, R1-050795, Aug. 29-Sep. 2, 2005, pp. 1-5.

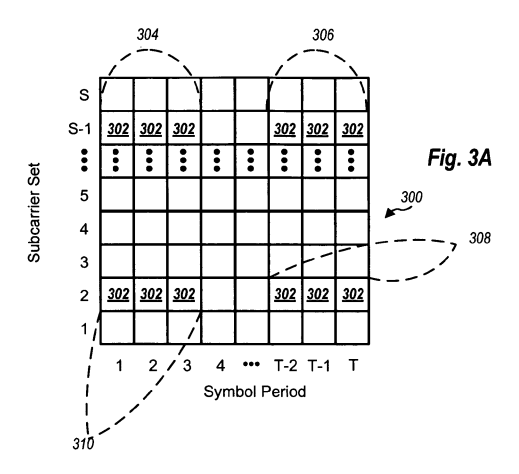
Sommer D., et al., "Coherent OFDM transmission at 60 GHz", Vehicular Technology Conference, 1999, VTC 1999—Fall, IEEE VTS 50th Amsterdam, Netherlands Sep. 19-22, 1999, Piscataway, NJ, USA, IEEE, US, vol. 3, Sep. 19, 1999, pp. 1545-1549, XP010353233, DOI: 10.1109/VETECF.1999.801553, ISBN: 978-0-7803-5435-7.

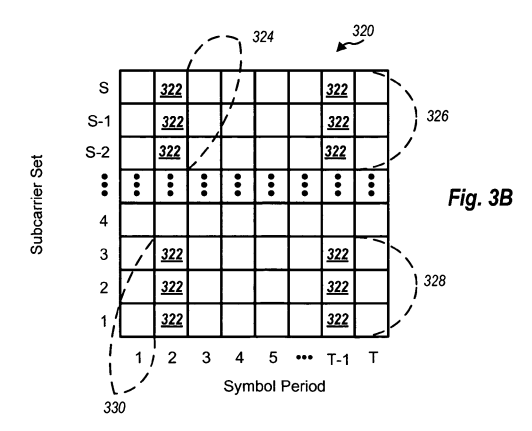
Zhang H., "A new space-time-frequency MIMO-OFDM scheme with cyclic delay diversity", Frontiers of Mobile and Wireless Communication, 2004. Proceedings of the IEEE 6th Circuits and Systems Symposium on vol. 2, Jun. 2, 2004, pp. 647-650.

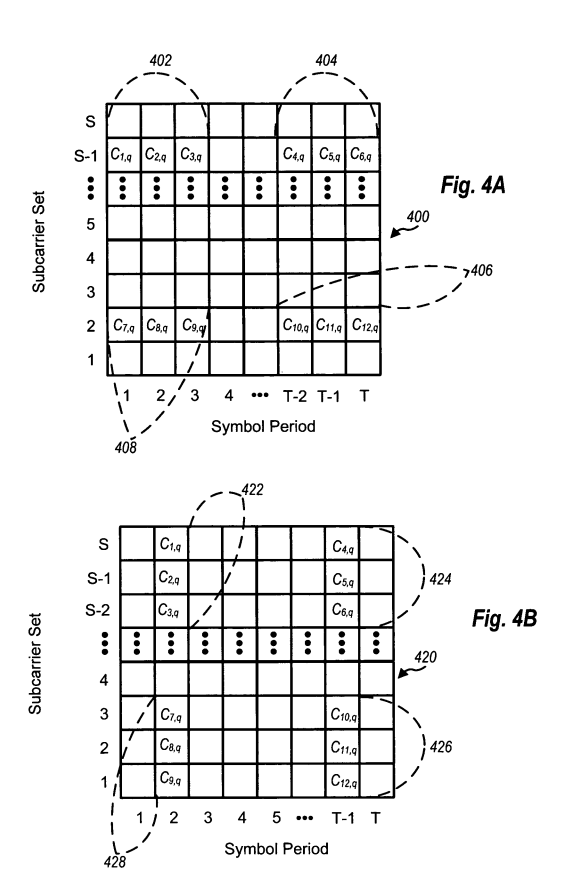
* cited by examiner

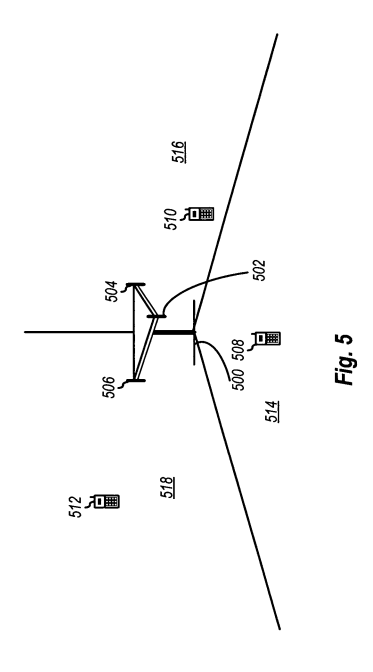


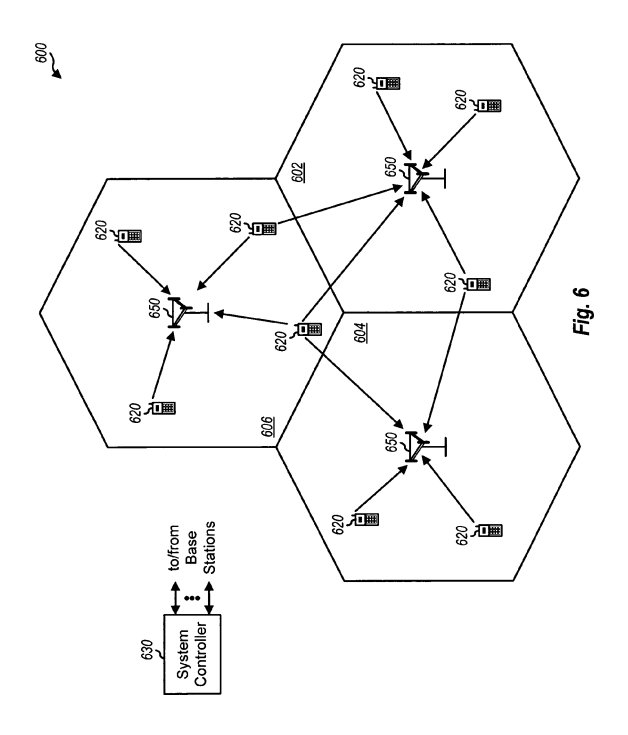


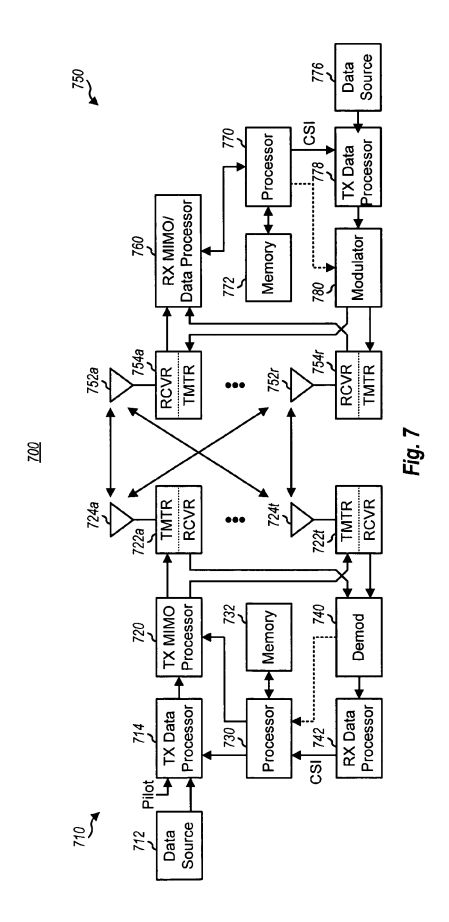












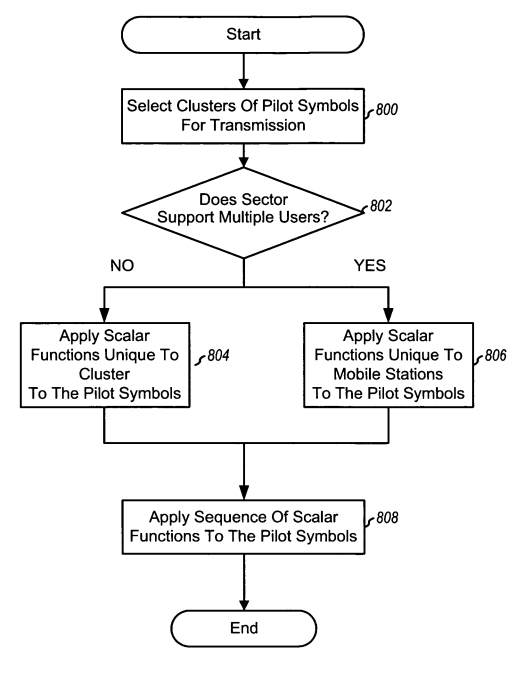


Fig. 8

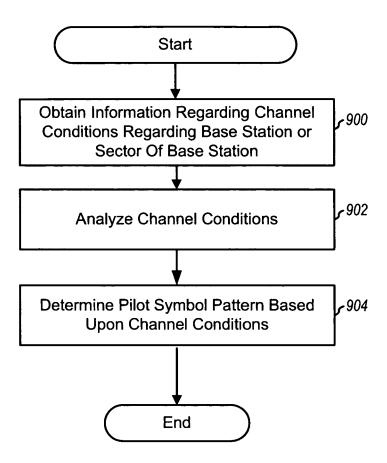


Fig. 9

PILOT SIGNAL TRANSMISSION FOR AN ORTHOGONAL FREQUENCY DIVISION WIRELESS COMMUNICATION SYSTEM

BACKGROUND

I. Field

The present document relates generally to wireless communication and amongst other things pilot information transmission in an orthogonal frequency division wireless communication system.

II. Background

An orthogonal frequency division multiple access (OFDMA) system utilizes orthogonal frequency division multiplexing (OFDM). OFDM is a multi-carrier modulation technique that partitions the overall system bandwidth into multiple (N) orthogonal frequency subcarriers. These subcarriers may also be called tones, bins, and frequency channels. Each subcarrier is may be modulated with data. Up to N 20 modulation symbols may be sent on the N total subcarriers in each OFDM symbol period. These modulation symbols are converted to the time-domain with an N-point inverse fast Fourier transform (IFFT) to generate a transformed symbol that contains N time-domain chips or samples.

In a frequency hopping communication system, data is transmitted on different frequency subcarriers in different time intervals, which may be referred to as "hop periods." These frequency subcarriers may be provided by orthogonal frequency division multiplexing, other multi-carrier modulation techniques, or some other constructs. With frequency hopping, the data transmission hops from subcarrier to subcarrier in a pseudo-random manner. This hopping provides frequency diversity and allows the data transmission to better withstand deleterious path effects such as narrow-band interference, jamming, fading, and so on.

An OFDMA system can support multiple mobile stations simultaneously. For a frequency hopping OFDMA system, a data transmission for a given mobile station may be sent on a "traffic" channel that is associated with a specific frequency 40 hopping (FH) sequence. This FH sequence indicates the specific subcarrier to use for the data transmission in each hop period. Multiple data transmissions for multiple mobile stations may be sent simultaneously on multiple traffic channels that are associated with different FH sequences. These FH 45 sequences may be defined to be orthogonal to one another so that only one traffic channel, and thus only one data transmission, uses each subcarrier in each hop period. By using orthogonal FH sequences, the multiple data transmissions generally do not interfere with one another while enjoying the 50 benefits of frequency diversity.

An accurate estimate of a wireless channel between a transmitter and a receiver is normally needed in order to recover data sent via the wireless channel. Channel estimation is typically performed by sending a pilot from the transmitter 55 and measuring the pilot at the receiver. The pilot signal is made up of pilot symbols that are known a priori by both the transmitter and receiver. The receiver can thus estimate the channel response based on the received symbols and the known symbols.

Part of each transmission from any particular mobile station to the base station, often referred to as a "reverse link" transmission, during a hop period is allocated to transmitting pilot symbols. Generally, the number of pilot symbols determines the quality of channel estimation, and hence the packet 65 error rate performance. However, the use of pilot symbols causes a reduction in the effective transmission data rate that

2

can be achieved. That is, as more bandwidth is assigned to pilot information, less bandwidth becomes available to data transmission.

One type of FH-OFDMA system is a blocked hop system where multiple mobile stations are assigned to a contiguous group of frequencies and symbol periods. In such a system, it is important that pilot information be reliably received from the mobile station, while at the same time reducing the bandwidth that is allocated to pilot information, since the block has a limited amount of symbols and tones available to be used for both pilot and data transmission.

SUMMARY

In an embodiment, pilot symbol patterns are provided for pilot symbols transmitted from a mobile station or a base station. The pattern allows for improved receipt and demodulation of the pilot symbols transmitted.

In additional embodiments, schemes for improving the ability to multiplex pilot symbols without interference and/or biasing from different mobile stations in a same sector of a base station over the same frequencies and in the same time slots in an OFDM system are provided.

In further embodiments, schemes for reducing the bias or interference for pilot symbols transmitted from different mobile stations in neighboring cells over the same frequencies and in the same time slots in an OFDM system are provided.

In other embodiments, methods for altering pilot symbol patterns are provided. Also, in other further embodiments methods for generating pilot symbols are provided.

BRIEF DESCRIPTION OF THE DRAWINGS

The features, nature, and advantages of the present embodiments may become more apparent from the detailed description set forth below when taken in conjunction with the drawings in which like reference characters identify correspondingly throughout and wherein:

FIG. 1 illustrates a multiple access wireless communication system according to an embodiment;

FIG. 2 illustrates a spectrum allocation scheme for a multiple access wireless communication system according to an embodiment;

FIG. 3A illustrates a block diagrams of a pilot assignment scheme according to an embodiment;

FIG. 3B illustrates a block diagrams of a pilot assignment scheme according to another embodiment;

FIG. 4A illustrates a pilot symbol scrambling scheme according to an embodiment;

FIG. 4B illustrates a pilot symbol scrambling scheme according to another embodiment;

FIG. 5 illustrates a base station with multiple sectors in a multiple access wireless communication system according to an embodiment;

FIG. 6 illustrates a multiple access wireless communication system according to another embodiment;

FIG. 7 illustrates a block diagram of an embodiment of a transmitter system and a receiver system in a multi-input multi-output multiple access wireless communication system:

FIG. 8 illustrates a flow chart of a method of pilot symbol generation according to an embodiment; and

FIG. 9 illustrates a flow chart of a method of altering pilot symbol patterns according to an embodiment.

DETAILED DESCRIPTION

Referring to FIG. 1, a multiple access wireless communication system according to an embodiment is illustrated. A

base station 100 includes multiple antenna groups 102, 104, and 106 each including one or more antennas. In FIG. 1, only antenna is shown for each antenna group 102, 104, and 106, however, multiple antennas may be utilized for each antenna group that corresponds to a sector of base station 100. Mobile station 108 is in communication with antenna 104, where antenna 104 transmits information to mobile station 108 over forward link 114 and receives information from mobile station 108 over reverse link 112. Mobile station 110 is in communication with antenna 106, where antenna 106 transmits information to mobile station 110 over forward link 118 and receives information from mobile station 110 over reverse link 116.

Each group of antennas 102, 104, and 106 and/or the area in which they are designed to communicate is often referred 15 to as a sector of the base station. In the embodiment, antenna groups 102, 104, and 106 each are designed to communicate to mobile stations in a sector, sectors 120, 122, and 124, respectively, of the areas covered by base station 100.

A base station may be a fixed station used for communicating with the terminals and may also be referred to as an access point, a Node B, or some other terminology. A mobile station may also be called a mobile station, a user equipment (UE), a wireless communication device, terminal, access terminal or some other terminology.

Referring to FIG. 2, a spectrum allocation scheme for a multiple access wireless communication system is illustrated. A plurality of OFDM symbols 200 is allocated over T symbol periods and S frequency subcarriers. Each OFDM symbol 200 comprises one symbol period of the T symbol periods and 30 a tone or frequency subcarrier of the S subcarriers.

In an OFDM frequency hopping system, one or more symbols **200** may be assigned to a given mobile station. In an embodiment of an allocation scheme as shown in FIG. **2**, one or more hop regions, e.g. hop region **202**, of symbols to a 35 group of mobile stations for communication over a reverse link. Within each hop region, assignment of symbols may be randomized to reduce potential interference and provide frequency diversity against deleterious path effects.

Each hop region 202 includes symbols 204 that are 40 assigned to the one or more mobile stations that are in communication with the sector of the base station and assigned to the hop region. In other embodiments, each hop region is assigned to one or more mobile stations. During each hop period, or frame, the location of hop region 202 within the T symbol periods and S subcarriers varies according to a hopping sequence. In addition, the assignment of symbols 204 for the individual mobile stations within hop region 202 may vary for each hop period.

The hop sequence may pseudo-randomly, randomly, or 50 according to a predetermined sequence, select the location of the hop region 202 for each hop period. The hop sequences for different sectors of the same base station are designed to be orthogonal to one another to avoid "intra-cell" interference among the mobile station communicating with the same base 55 station. Further, hop sequences for each base station may be pseudo-random with respect to the hop sequences for nearby base stations. This may help randomize "inter-cell" interference among the mobile stations in communication with different base stations.

In the case of a reverse link communication, some of the symbols 204 of a hop region 202 are assigned to pilot symbols that are transmitted from the mobile stations to the base station. The assignment of pilot symbols to the symbols 204 should preferably support space division multiple access 65 (SDMA), where signals of different mobile stations overlapping on the same hop region can be separated due to multiple

4

receive antennas at a sector or base station, provided enough difference of spatial signatures corresponding to different mobile stations. To more accurately extract and demodulate signals of different mobile stations, the respective reverse link channels should be accurately estimated. Therefore, it may be desired that pilot symbols on the reverse link enable separating pilot signatures of different mobile stations at each receive antenna within the sector in order to subsequently apply multi-antenna processing to the pilot symbols received from different mobile stations.

Block hopping may be utilized for both the forward link and the reverse link, or just for the reverse link depending on the system. It should be noted that while FIG. 2 depicts hop region 200 having a length of seven symbol periods, the length of hop region 200 can be any desired amount, may vary in size between hop periods, or between different hopping regions in a given hop period.

It should be noted that while the embodiment of FIG. 2 is described with respect to utilizing block hopping, the location of the block need not be altered between consecutive hop periods or at all.

Referring to FIGS. 3A and 3B, block diagrams of pilot assignment schemes according to several embodiments are illustrated. Hop regions 300 and 320 are defined by T symbol periods by S subcarriers or tones. Hop region 300 includes pilot symbols 302 and hop region 320 includes pilot symbols **322**, with the remaining symbols periods and tone combinations available for data symbols and other symbols. In an embodiment, pilot symbol locations for each hop regions, i.e. a group of N_s contiguous tones over N_T consecutive OFDM symbols, should have pilot tones located close to the edges of the hop region. This is generally because typical channels in wireless applications are relatively slow functions of time and frequency so that a first order approximation of the channel, e.g. a first order Taylor expansion, across the hop region in time and frequency provides information regarding channel conditions that is sufficient to estimate the channel for a given mobile station. As such, it is preferred to estimate a pair of channel parameters for proper receipt and demodulation of symbols from the mobile stations, namely the constant component of the channel, a zero order term of a Taylor expansion, and the linear component, a first order term Taylor expansion, of the channel across the time and frequency span of the channel. Generally estimation accuracy of the constant component is independent of pilot placement. The estimation accuracy of the linear component is generally preferably achieved with pilot tones located at the edges of the hop region.

Pilot symbols 302 and 322 are arranged in contiguous pilot symbol clusters 304, 306, 308, and 310 (FIG. 3A) and 324, 326, 328, and 330 (FIG. 3B). In an embodiment, each cluster 304, 306, 308, and 310 (FIG. 3A) and 324, 326, 328, and 330 (FIG. 3B) within a hop region, has a fixed number, and often the same number, of pilot symbols within a given hop region. The utilization of clusters 304, 306, 308, and 310 (FIG. 3A) and 324, 326, 328, and 330 (FIG. 3B) of contiguous pilot symbols may, in an embodiment take into account the effect of a multi-user interference caused by inter-carrier interference which results from high Doppler and/or symbol delay spreads. Further, if pilot symbols from mobile stations scheduled on a same hop region are received at substantially different power levels, signals of a stronger mobile station may create a significant amount of interference for a weaker mobile station. The amount of interference is higher at the edges, e.g. subcarrier 1 and subcarrier S, of the hop region and also at the edge OFDM symbols, e.g. symbol periods 1 and T, when the leakage is caused by excess delay spread, i.e. when

the portion of channel energy concentrated in the taps that exceed cyclic prefix of the OFDM symbols becomes significant. Therefore, if pilot symbols are located exclusively at the edges of a hop region there may be degradation in channel estimation accuracy and a bias in interference estimation. Hence, as depicted in FIGS. 3A and 3B pilot symbols are placed close to the edges of the hop region, however, avoiding the situation where all the pilot symbols are at the edges of the hop region.

Referring to FIG. 3A, a hop region 300 is comprised of 10 pilot symbols 302. In the case of channels with a pronounced frequency selectivity rather than time selectivity, pilot symbols 302 are located in contiguous pilot symbol clusters 304, 306, 308, and 310 with each pilot symbol cluster 304, 306, 308, and 310 spanning a multiple symbol periods and one 15 frequency tone. The frequency tone is preferably chosen to be close to the edges of the frequency range of the hop region 300, however, not exactly at the edge. In the embodiment of FIG. 3A, none of the pilot symbols 302 in a given cluster are at the edge frequency tones and in each cluster only pilot 20 symbol may be at an edge symbol period.

One rationale behind a "horizontal" shape of the contiguous pilot symbol clusters of pilot symbols **302** is that, for channels with higher frequency selectivity, the first order (linear) component may be stronger in the frequency domain 25 than in the time domain.

It should be noted that one or more pilot symbols in each cluster, in the embodiment of FIG. 3A, may be at a different tone than one or more pilot symbols in a different cluster. For example, cluster 304 may be at tone S and cluster 306 may be 30 at tone S-1.

Referring to FIG. 3B, in the case of channels with a pronounced time selectivity rather than frequency selectivity, pilot symbols 322 are arranged in clusters 324, 326, 328, and 330 of contiguous pilot symbols that each span multiple frequency tones but have a same symbol period of hop region 320. OFDM symbols at the edges of hop region 320, those that have a maximum tone, e.g. tone S, or minimum tone, e.g. tone 1, of the frequency range that defines the S subcarriers, may be included as part of the pilot symbols, since there may 40 be pilot symbols 322 that are at the edges of the hop region 320. However, in the embodiment shown in FIG. 3B, only one pilot symbol in each cluster may be assigned to the maximum or minimum frequency subcarrier.

In the embodiment depicted in FIG. **3**B, a channel with 45 higher time selectivity may have a typical pattern that may be obtained by a 90° rotation of the pattern chosen for channels with higher frequency selectivity (FIG. **3**A).

It should be noted that one or more pilot symbols in each cluster, in the embodiment of FIG. 3B, may be assigned to a 50 different symbol period than one or more pilot symbols in a different cluster. For example, cluster 324 may be at different symbol period T than cluster 326.

Additionally, as depicted in the embodiments of FIGS. 3A and 3B, pilot patterns are provided so that the clusters, 304, 55 306, 308, and 310 (FIG. 3A) and 324, 326, 328, and 330 (FIG. 3B), are preferably symmetric with respect to the center of the hop region. The symmetry of the clusters with respect to the center of the hop region may provide improved simultaneous estimation of the channel with respect to time and frequency 60 responses of the channel.

It should be noted that while FIGS. **3**A and **3**B depict four clusters of pilot symbols per hop region, a fewer or greater amount of clusters may be utilized in each hop region. Further, the number of pilot symbols per pilot symbol cluster may also vary. The total number of pilot symbols and pilot symbol clusters are a function of the number of pilot symbols required

6

by the base station to successfully demodulate data symbols received on the reverse link and to estimate the channel between the base station and the mobile station. Also, each cluster need not have the same number of pilot symbols. The number of mobile stations that can be multiplexed over a single hop region can, in an embodiment, be equal to the number of pilot symbols in a hop region.

In addition, while FIGS. 3A and 3B depict pilot symbol clusters designed either for channels having frequency selectivity or time selectivity the pilot pattern may be such that there are clusters for frequency selective channels as well as clusters for time selective channels in the same pilot pattern, e.g. some clusters arranged in the pattern of clusters 304, 306, 308, or 310 and some clusters arranged in the pattern of clusters 324, 326, 328, or 330.

In some embodiments, the pilot pattern chosen to be utilized may be based upon the conditions for which the channel is being optimized. For example, for channels that may have high-speed movement, e.g. vehicular, of mobile stations a time-selective pilot pattern may be preferred, whereas for slow-speed movement of mobile station, e.g. pedestrians, a frequency selective pilot pattern may be utilized. In other embodiment, the pilot pattern can be chosen based upon channel conditions, a determination made after a pre-determined number of hop periods.

Referring to FIGS. 4A and 4B, pilot allocation schemes according to further embodiments are illustrated. In FIG. 4A, hop regions 400 includes pilot symbols $C_{1,q}$, $C_{2,q}$, and $C_{3,q}$, arranged in cluster 402; $C_{4,q}$, $C_{5,q}$, and $C_{6,q}$, arranged in cluster 406; and $C_{10,q}$, $C_{11,q}$, and $C_{12,q}$ arranged in cluster 408. In an embodiment, in order to improve spatial diversity in hop regions where multiple mobile stations provide overlapping pilot symbols, the pilot symbols of different mobile stations should be multiplexed in such a way over the same OFDM symbol period and tone so that the pilot symbols are substantially orthogonal when received at the antennas of the cluster of the base station.

In FIG. **4A**, each of the pilot symbols C_{1,q}, C_{2,q}, C_{3,q}, C_{4,q}, C_{5,q}, C_{6,q}, C_{7,q}, C_{8,q}, C_{9,q}, C_{10,q}, C_{11,q}, and C_{12,q} are assigned to multiple mobile stations of hop region **400**, that is each symbol period includes multiple pilot symbols, from a number of different mobile station stations. Each of the pilot symbols in a pilot symbol cluster, e.g. cluster **402**, **404**, **406**, and **408**, are generated and transmitted in such a way that a receiver of the pilots symbols in the cluster, e.g. base station, can receive them so that they are orthogonal with respect to the pilot symbols from each other mobile station in the same cluster. This can be done by applying a predetermined phase shift, e.g. a scalar function to multiply, each of the samples constituting the pilot symbols transmitted by each of the mobile stations. To provide orthogonality, the inner products of vectors representing the sequence of the scalar functions in each cluster for each mobile station may be zero.

Further, in some embodiments, it is preferred that the pilot symbols of each cluster are orthogonal to the pilot symbols of each other cluster of the hop region. This can be provided in the same manner as orthogonality is provided for the pilot symbols within each cluster from a different mobile station, by utilizing a different sequence of scalar functions for the pilot symbols of each mobile station in each cluster of pilot symbols. Mathematical determination of orthogonality can be made by selecting a sequence of scalar multiples for each of the pilot symbols for a particular cluster for the particular mobile station the vector of which is orthogonal, e.g. the inner product is zero, with respect to a vector representing the

sequence of scalar multiples used for the pilot symbols of the other mobile stations in all the clusters and the same mobile station in the other clusters.

In an embodiment the number of mobile stations that may be supported, where orthogonality of the pilot symbols across 5 each of the clusters is provided, is equal to the number of pilot symbols that are provided per pilot symbol cluster.

In the embodiments of FIGS. 4A and 4B, the q-th user of Q overlapping users, $1 \le q \le Q$, uses the sequence S of size N_P , where N_P is the total number of pilot tones (In FIGS. 4A and 10 4B, N_P =12):

$$S_q = [S_{1,q}, \dots S_{N_{P,q}}]^T, 1 \le q \le Q, \tag{1}$$

here $\binom{T}{}$ denotes transpose of the matrix containing the sequences. As discussed above, the sequences of scalar functions, in each cluster of pilot symbols, should be different for different mobile stations in order to obtain consistent estimates of the respective channels through the reduction of interference between pilot symbols. Moreover, the sequences should be linearly independent, as such it is preferred that no sequence or vector be a linear combination of the remaining sequences. Mathematically, this may defined in that the $N_{\mathcal{E}} \times Q$ matrix

$$S=[S_1...S_O]$$
 (2)

is of full column rank. It should be noted in the expression (2) above matrix $Q \le N_P$. That is, the number of overlapping mobile stations should not exceed the number of total pilot symbols in the hop region.

Based upon the above, any set of sequences Q with a full-rank S enables consistent channel estimation. However, in other embodiment, the actual estimation accuracy may depend on the correlation properties of S. In an embodiment, as can be determined utilizing equation (1), performance may be improved when any two sequences are mutually (quasi-) orthogonal in the presence of the channel. Mathematically, this condition may be defined by

$$\sum_{k=1}^{N_P} H_k S_{k,p}^* S_{k,q} \approx 0 \quad \text{for all } 1 \le p, q \le Q,$$
 (3) 40

where H_k is a complex channel gain corresponding to the k-th pilot symbol, $1 \le k \le N_p$. In a time and frequency invariant 45 channel $H_1 = H_{2=...=HN_p}$ condition (3) reduces to the requirement of mutually orthogonal sequences:

$$\sum_{k=1}^{N_P} S_{k,p}^* S_{k,q} \approx 0 \quad \text{for all } 1 \le p, \, q \le Q,$$

$$\tag{4}$$

enforcing this condition for any possible channel realization from a typical set of channels may be impractical. In fact, 55 expression (3) may be satisfied when a channel exhibits limited time and frequency selectivity, which is the case of pedestrian channels with a relatively small delay spread. However, the conditions may be substantially different on vehicular channels and/or channels with a significant delay spread, 60 thereby resulting in performance degradation.

As discussed with respect to FIGS. 3A and 3B, pilot allocation patterns consist of a few clusters of pilot symbols placed close to the edges of the hop region, where each cluster is contiguous in time (FIG. 3A) and/or frequency (FIG. 3B). 65 Since channel variations inside every cluster are generally limited, due to contiguous nature of the pilot symbols in time

8

and frequency and continuity of the channel in time and frequency. Hence making different sequences orthogonal over each cluster allows condition (3) to be met. A potential drawback of this solution is that the number of overlapping mobile stations that can be orthogonal over every cluster is limited to the size of the cluster, denoted here N_c . In the example shown in FIGS. 4A and 4B, N_c =3, and hence up to Q=3 mobile stations can be separated orthogonally in such an embodiment. In fact, a fairly small number of Q is sufficient in many practical scenario. When Q> N_c , it may be difficult to keep all mobile stations orthogonal over every cluster, since there may be some inter-symbol interference. Hence, approximate orthogonality may be sufficient, with some performance loss of time and/or frequency varying channels if Q> N_c .

In an embodiment, a set of design parameters for the sequences of scalar functions $S=[S_1,\ldots S_Q]$ may be defined by:

Any two sequences are orthogonal over the entire set of pilot symbols, thereby satisfying

$$\sum_{k=1}^{N_P} S_{k,p}^* S_{k,q} = 0 \quad \text{for all } 1 \le p, \, q \le Q, \eqno(5)$$

Subsequent groups of N_C sequences are such that any two sequences within a group are mutually orthogonal over any cluster of pilots:

$$\sum_{k=1}^{N_C} S_{k+lN_C,p}^* S_{k+lN_C,q} = 0,$$

$$nN_C + 1 \le p, \ q \le \min\{(n+1)N_C, \ Q\}, \ 0 \le n < \frac{Q}{N_C},$$

$$0 \le l < M_C.$$
(6)

All the elements $S_{k,q}$ of all the sequences have substantially equal absolute values, e.g. approximately the same power.

where M_C denotes the total number of clusters of size N_C , so that the number of pilots $N_P = M_C N_C$.

In an embodiment, the sequences $S=[S_1\dots S_Q]$ are created using exponential functions so that so that the same energy per symbol provided by each sequence. Further, in this embodiment, the groups of N_C sequences may be made mutually orthogonal within each cluster, regardless of cluster size since exponents are not limited to particular multiples, and with the sequences used in every other cluster across all of the pilot symbols, by (i) defining exponential sequences within each cluster; and (ii) populating the intra-cluster portions across clusters. This can be seen equation (7) where a N×N Discrete Fourier Transform (DFT) basis is defined.

$$F(N) = \begin{bmatrix} F_{1,1}(N) & F_{1,2}(N) & \cdots & F_{1,N}(N) \\ F_{2,1}(N) & F_{2,1}(N) & \ddots & F_{2,N}(N) \\ \vdots & \vdots & \ddots & \vdots \\ F_{N,1}(N) & F_{N,2}(N) & \cdots & F_{N,N}(N) \end{bmatrix} =$$
(7)

$$\begin{bmatrix} 1 & 1 & \cdots & 1 \\ e^{i2\pi \frac{1}{N}} & e^{i2\pi \frac{2}{N}} & \ddots & e^{i2\pi \frac{(N-1)2}{N}} \\ \vdots & \vdots & \ddots & \vdots \\ e^{i2\pi \frac{N-1}{N}} & e^{i2\pi \frac{2(N-1)}{N}} & \cdots & e^{i2\pi \frac{(N-1)(N-1)}{N}} \end{bmatrix}$$

The above expression (7) may be written in a compact block form as follows:

$$S = [S_1, \dots, S_Q] = \langle F(M_C) \oplus F(N_C) \rangle_{:,1:Q}$$
(8)

where $\langle \cdot \rangle_{:,1:Q}$ denotes matrix block spanned by columns 1 through Q of the original matrix. A more general form of S $_{15}$ may be given by

$$S = [S_1, \dots, S_O] = \langle V \oplus U \rangle_{:,1:q}$$

$$(9)$$

where U is an arbitrary $N_C \times N_C$ unitary matrix $(U^*U = I_{N_P})$ and V is an arbitrary $M_C \times M_C$ unitary matrix $(U^*U = I_{M_C})$.

In an embodiment the number of mobile stations that may be supported, where orthogonality of the pilot symbols across each of the clusters is provided, is equal to the number of pilot symbols that are provided per pilot symbol cluster.

In an embodiment, the exponential functions utilized to 25 multiply the samples of the pilot symbols are generated utilizing a discrete Fourier transform function, which is well known. In embodiments where the discrete Fourier transform function is used to generate the symbols for transmission, an extra phase shift is applied during formation of the symbols 30 using the discrete Fourier transform function in generating the symbols for transmission.

In the embodiments of FIGS. 4A and 4B, the inner products of vectors representing the sequence of the scalar functions in each cluster for each mobile station may be zero. However, in 35 other embodiments this is not the case. It may be arranged so that only quasi-orthogonality between the sequences of the scalar functions in each cluster for each mobile station is provided.

Further in those situations, where the number of mobile 40 stations assigned to the hop region is less than the number of pilot symbols assigned to the hop region, the scalar shifts may still be decoded at the base station in order to be utilized to perform interference estimation. Therefore, these pilot symbols may be utilized for interference estimation since they are 45 orthogonal or quasi-orthogonal with respect to pilot symbols by the other mobile stations assigned to the hop region.

Referring to FIG. 5, a base station with multiple sectors in a multiple access wireless communication system according to an embodiment is illustrated. A base station 500 includes 50 multiple antenna groups of antennas 502, 504, and 506. In FIG. 5, only one antenna is shown for each antenna group 502, 504, and 506, however, multiple antennas may be utilized. The multiple antennas of each antenna group 502, 504, and 506 may be utilized to provide spatial diversity at the base 55 station to signals transmitted from mobile stations in a corresponding sector, in addition to the spatial diversity provided to the different physical locations of the different mobile stations.

Each antenna group **502**, **504**, and **506** of base station **500** 60 is configured to communicate with mobile stations in a sector to be covered by base station **500**. In the embodiment of FIG. **5**, antenna group **502** covers sector **514**, antenna group **504** covers sector **516**, and antenna group **506** covers sector **518**. Within each sector, as described with respect to FIG. **4**, the pilot symbols transmitted from the mobile stations may be accurately demodulated and used for channel estimation, and

10

other functionally, at the base station due the orthogonality or the approximately orthogonality between all of the intersector pilot symbol clusters.

However, intra-sector interference may exist for mobile stations near the boundary of a sector, e.g. mobile station 510 which is near a boundary of sectors 514 and 516. In such a case, pilot symbols from mobile station 510 may be at lower powers than pilot symbols from other mobile stations in both sectors 514 and 516. In such a situation, mobile station 510 could eventually benefit from reception at both sectors antennas, especially when its channel to the serving sector, i.e. sector 516 signals may fade if power is increased from antenna 504. In order to fully benefit from the reception from antenna 502 of sector 514, accurate estimate of the channel of mobile station 510 between antenna 502 of sector 514 should be provided. However, if the same or substantially the same sequences are used for the scalar multiples of the pilot symbols in different sectors with the present pilot design, pilot symbols transmitted by mobile station 510 may collide with pilot symbols transmitted by mobile station 508 which is scheduled in sector 514 on the same hop region as mobile station 510 is scheduled in sector 516. Further, in some cases depending on the power control strategy utilized by the base station to control the mobile stations, the power level of symbols from mobile station 508 may substantially exceed the signal level of mobile station 510 at antenna group 502 of the sector 514, especially when mobile station 508 is close to the base station **500**.

In order to combat the intra-sector interference that may arise, scrambling codes may be used for the mobile stations. The scrambling code may unique to individual mobile stations or may be the same for each of the mobile stations communicating with an individual sector. In an embodiment, these specific scrambling codes allow antenna group 502 to see a composite channel of mobile stations 508 and 510.

In the case where a single mobile station is assigned to an entire hop region, user specific scrambling sequences may be provided so that every mobile station in a given sector makes use of the same pilot sequence; the construction of these sequences is described with respect to FIGS. 4A and 4B. In the example of FIG. 5, mobile stations 508, 510, and 512 may have different user specific scrambling sequences and therefore sufficient channel estimation may be achieved.

Where multiple mobile stations are, or may be, assigned to a same hop region, two approaches may be utilized to reduce intra-cluster interference. Firstly, user specific scrambling sequences may be utilized if the cluster size N_C is greater or equal than the number of overlapping mobile stations in each sector Q times the number of sectors in the cell. If this is the case, distinct sets of Q different user-specific scrambling codes may be assigned to different sectors.

However, if the cluster size N_C is less than the number of overlapping mobile stations in each sector Q times the number of sectors in the cell, this may be important if a goal of system design is to keep N_C to maintain a limited pilot overhead, user specific scrambling codes may not be effective to reduce inter-cell interference. In such cases, a sector specific scrambling sequence may be utilized along with the user specific scrambling sequence.

A sector specific scrambling sequence is a sequence $X_s = [X_{1,s}, \ldots, X_{N_p}]^T$ of N_P complex functions that multiply the respective elements of the sequences $S = [S_1 \ldots S_Q]$, for all mobile stations in a same sector. In a cell consisting of S sectors, a set of S sector specific scrambling sequences X_1, \ldots, X_S may be utilized to multiply the sequences $S = [S_1 \ldots S_Q]$ of the mobile stations. In such a case, mobile stations within different sectors, for example sector **514** and **516** that may

have mobile stations that utilize the same user specific scrambling sequences $S=[S_1 \ldots S_Q]$ may differ due to different sector specific scrambling sequences X_{s_1} and X_{s_2} utilized to multiply the user specific scrambling sequence.

Similarly to user-specific scrambling, it is preferred that all 5 of the entries of X_1, \ldots, X_S have approximately equal absolute values to maintain approximately equal power between the pilot symbols. In other embodiments, it is preferred that entries of X_1, \ldots, X_S be such that any pair of pilot symbols in a pilot symbol cluster, corresponding to any two 10 combinations of user specific and sector specific scrambling sequences satisfies, should satisfy condition (3). One way to approach to the choice of contents of each sector specific sequence X_1, \ldots, X_S consists of an exhaustive search of sequences such as the elements of every sequence are taken 15 from some constant modulus (PSK) constellation such as QPSK, 8-PSK. The selection criterion may be based upon the "worst case" channel estimation error variance corresponding to the "worst" combination of mobile stations from different sectors and different user specific scrambling that are 20 based upon the potential channel environment. Channel estimation error may be computed analytically based on statistical properties of the channel. Specifically, a trace of the covariance matrix of a channel estimate that assume channel correlation structure based on an anticipated fading model 25 and parameters such as mobile station velocity, which defines time selectivity, and propagation delay spread which defines frequency selectivity. The analytical expressions for the minimum achievable channel estimation error subject to a given correlation structure of the true channel are known in the art. 30 Other similar criteria may be used to optimize the choice of X_1, \ldots, X_S as well.

In an embodiment where Quadrature Amplitude Modulation is utilized as the modulation scheme, a set of sector specific scrambling sequences X_1,\ldots,X_S that may be utilized 35 is shown in Table 1 below. Each entry of the table specifies I and Q components of every $X_{k,s},1\le s\le S$ and $1\le k\le N_P$ with S=3 and $N_P=12$.

12

which mobile station has the same user specific and sector specific scrambling. To avoid such a bias, a cell specific scrambling may be utilized, in addition to the user specific scrambling and sector specific scrambling. A cell specific scrambling schema may be defined by $Y_c = [Y_{1,c}, \ldots, Y_{N_p}, s]^T$ which is a vector of scalar functions that multiply the respective sequence of pilot symbols for every mobile station in the cell. The overall sequences of pilot symbols $Z_{(q,s,c)} = [Z_{1,(q,s,c)}, \ldots, Z_{N_p}, (q,s,c)]^T$ which corresponds to a mobile station with q-th user specific scrambling in the s-th sector of the c-th cell may defined as follows. If sector specific scrambling is utilized:

$$Z_{k,(q,s,c)} = S_{k,q} \cdot X_{k,s} \cdot Y_{k,c}, \ 1 \le k \le N_P, \ 1 \le s \le S, \ c = 1,2,\dots$$
 (10)

If sector specific scrambling is not utilized:

$$Z_{k,(q,s,c)} = S_{k,q} \cdot Y_{k,c}, 1 \le k \le N_P, 1 \le s \le S, c = 1,2, \dots$$
 (11)

As already mentioned, the use of sector specific scrambling is recommended when Q>1 and is not recommended when Q=1.

Unlike user specific and sector specific scrambling, no particular optimization of cell specific scrambling sequences need be utilized. The two design parameters that may be utilized are that:

All the elements of cell specific scrambling sequences have equal modulus.

Cell specific scrambling sequences differ substantially for different cells.

In the absence of pre-determined assignment of cell specific scrambling sequences over a network of base stations, a (pseudo)-random cell specific scrambling sequences from some constant modulus (PSK) constellation such as QPSK, 8-PSK may be utilized in forming the Y cell specific sequences. To further enhance randomization of cell specific scrambling and avoid bad steady combinations of scrambling sequences, cell specific scrambling may be changed periodi-

TABLE 1

	k											
	1	2	3	4	5	6	7	8	9	10	11	12
s = 2	{+1,+0}	{+1, +0}	$\{-1, +0\}$	{+1, +0}		{+1, +0}	{+1, +0}	$\{+0, -1\}$	{+0, +1}	{+1, +0} {+0, +1} {+0, -1}		$\{+0, +1\}$

In an embodiment where Quadrature Amplitude Modulation is utilized as the modulation scheme, a set of sector specific scrambling sequences X_1, \ldots, X_S that may be utilized is shown in Table 1 below. Each entry of the table specifies I and Q components of every $X_{k,s}$, $1 \le s \le S$ and $1 \le k \le N_P$ with S = 3 and $N_P = 12$.

In some embodiments, each cell in a communication network may utilize the same sequences for sector specific scrambling sequences.

Referring to FIG. **6**, a multiple access wireless communication system **600** according to another embodiment is illustrated. In the event when the same sets of user specific and sector specific scrambling sequences are utilized in multiple cells, e.g. cells **602**, **604**, and **606**, interference coming from the adjacent cells may lead to channel estimation accuracy degradation due to pilot symbol collision. For example, a 65 channel estimate within the sector of interest may be biased by the channel of a mobile station from the adjacent cell

cally in a (pseudo-)random fashion. In some embodiments, the periodic change may be every frame, superframe, or multiple frames or superframes.

FIG. 7 is a block diagram of an embodiment of a transmitter system 710 and a receiver system 750 in a MIMO system 700. At transmitter system 710, traffic data for a number of data streams is provided from a data source 712 to a transmit (TX) data processor 714. In an embodiment, each data stream is transmitted over a respective transmit antenna. TX data processor 714 formats, codes, and interleaves the traffic data for each data stream based on a particular coding scheme selected for that data stream to provide coded data.

The coded data for each data stream may be multiplexed with pilot data using OFDM techniques. The pilot data is typically a known data pattern that is processed in a known manner and may be used at the receiver system to estimate the channel response. The multiplexed pilot and coded data for each data stream is then modulated (i.e., symbol mapped)

based on a particular modulation scheme (e.g., BPSK, QSPK, M-PSK, or M-QAM) selected for that data stream to provide modulation symbols. The data rate, coding, and modulation for each data stream may be determined by instructions performed on provided by controller 130.

The modulation symbols for all data streams are then provided to a TX processor **720**, which may further process the modulation symbols (e.g., for OFDM). TX processor **720** then provides N_T modulation symbol streams to N_T transmitters (TMTR) **722**a through **722**t. Each transmitter **722** 10 receives and processes a respective symbol stream to provide one or more analog signals, and further conditions (e.g., amplifies, filters, and upconverts) the analog signals to provide a modulated signal suitable for transmission over the MIMO channel. N_T modulated signals from transmitters 15 **722**a through **722**t are then transmitted from N_T antennas **124**a through **124**t, respectively.

At receiver system 750, the transmitted modulated signals are received by N_R antennas 752a through 752r and the received signal from each antenna 752 is provided to a respective receiver (RCVR) 754. Each receiver 754 conditions (e.g., filters, amplifies, and downconverts) a respective received signal, digitizes the conditioned signal to provide samples, and further processes the samples to provide a corresponding "received" symbol stream.

An RX data processor **760** then receives and processes the N_R received symbol streams from N_R receivers **754** based on a particular receiver processing technique to provide N_T "detected" symbol streams. The processing by RX data processor **760** is described in further detail below. Each detected symbol stream includes symbols that are estimates of the modulation symbols transmitted for the corresponding data stream. RX data processor **760** then demodulates, deinterleaves, and decodes each detected symbol stream to recover the traffic data for the data stream. The processing by RX data processor **760** is complementary to that performed by TX processor **720** and TX data processor **714** at transmitter system **710**

RX processor **760** may derive an estimate of the channel response between the N_T transmit and N_R receive antennas, 40 e.g., based on the pilot information multiplexed with the traffic data. RX processor **760** may identify the pilot symbols according to pilot patterns stored in memory, e.g. memory **772** that identify the frequency subcarrier and symbol period assigned to each pilot symbol. In addition, the user specific, sector specific, and cell specific scrambling sequences may be stored in memory so that they may be utilized by RX processor **760** to multiple the received symbols so that the proper decoding can occur.

The channel response estimate generated by RX processor 50 760 may be used to perform space, space/time processing at the receiver, adjust power levels, change modulation rates or schemes, or other actions. RX processor 760 may further estimate the signal-to-noise-and-interference ratios (SNRs) of the detected symbol streams, and possibly other channel 55 characteristics, and provides these quantities to a controller 770. RX data processor 760 or controller 770 may further derive an estimate of the "operating" SNR for the system. Controller 770 then provides channel state information (CSI), which may comprise various types of information regarding 60 the communication link and/or the received data stream. For example, the CSI may comprise only the operating SNR. The CSI is then processed by a TX data processor 778, which also receives traffic data for a number of data streams from a data source 776, modulated by a modulator 780, conditioned by transmitters 754a through 754r, and transmitted back to transmitter system 710.

14

At transmitter system 710, the modulated signals from receiver system 750 are received by antennas 724, conditioned by receivers 722, demodulated by a demodulator 740, and processed by a RX data processor 742 to recover the CSI reported by the receiver system. The reported CSI is then provided to controller 730 and used to (1) determine the data rates and coding and modulation schemes to be used for the data streams and (2) generate various controls for TX data processor 714 and TX processor 720.

Controllers 730 and 770 direct the operation at the transmitter and receiver systems, respectively. Memories 732 and 772 provide storage for program codes and data used by controllers 730 and 770, respectively. The memories 732 and 772 store the pilot patterns in terms of cluster locations, user specific scrambling sequences, sector specific scrambling sequences, if utilized, and cell specific scrambling sequences, if utilized. In some embodiments, multiple pilot patterns are stored in each memory so that the transmitter may transmit and the receiver may receive both frequency selective pilot patterns and time selective pilot patterns. Also, combination pilot patterns having clusters geared for time selective channels and frequency selective channels may be utilized. This allows a transmitter to transmit a specific pattern based upon a parameter, such a random sequence, or in response to an instruction from the base station.

Processors 730 and 770 then can select which of the pilot patterns, user specific scrambling sequences, sector specific scrambling sequences, and cell specific scrambling sequences are to be utilized in transmission of the pilot symbols

At the receiver, various processing techniques may be used to process the N_R received signals to detect the N_T transmitted symbol streams. These receiver processing techniques may be grouped into two primary categories (i) spatial and spacetime receiver processing techniques (which are also referred to as equalization techniques); and (ii) "successive nulling/equalization and interference cancellation" receiver processing technique (which is also referred to as "successive interference cancellation" or "successive cancellation" receiver processing technique).

While FIG. 7 illustrates a MIMO system, the same system may be applied to a multi-input single-output system where multiple transmit antennas, e.g. those on a base station, transmit one or more symbol streams to a single antenna device, e.g. a mobile station. Also, a single output to single input antenna system may be utilized in the same manner as described with respect to FIG. 7.

Referring to FIG. 8, a flow chart of a method of pilot symbol generation according to an embodiment is illustrated. A plurality of pilot symbol clusters is selected to be transmitted during a hop region from a particular mobile station, block 800. These pilot symbol clusters may be all aligned for transmission in a frequency selective (FIG. 3A), a time selective channel (FIG. 3B), or a combination of clusters some of which are aligned for transmission in a frequency selective and a time selective channel.

Once the pilot symbol clusters are selected, a determination is made as to whether the cluster of the base station in which the mobile station is communicating supports, or is in communication with, multiple mobile stations, block **802**. This determination may be based upon predetermined knowledge of the network in which the mobile station. Alternatively, this information may be transmitted from the sector for the base station as part of its pilot information or broadcast messages.

If the cluster does not support communication, or is not currently in communication with multiple mobile stations,

then scalar functions are applied to the pilot symbols that are unique to the cluster with which the mobile station is communicating, block **804**. In an embodiment, the scalar functions for each sector may be stored in the mobile station and utilized depending on a sector identification signal that is part of its part of its pilot information or broadcast messages.

If the cluster does support communication with multiple mobile stations, then scalar functions are applied to the pilot symbols that are unique to the mobile station, block **806**. In some embodiments, the scalar functions for each mobile station may be based upon its unique identifier used for registration or provided to the device at the time of manufacture.

After scalar functions, that are unique either to the sector with which the mobile station is communicating or the mobile station itself, are applied to the pilot symbols, another 15 sequence of scalar functions is applied to the pilot symbols, block 808. The sequence of scalar functions relates to the cell in which the mobile station is communicating. This scalar function may vary over time, if each cell is not specifically assigned scalar functions that are known by or provided to the 20 mobile stations. After this operation, the pilot symbols may be transmitted from the mobile station to base station.

The scalar functions discussed with respect to FIG. **8**, may in an embodiment involve a phase shift of each of the samples that constitute the pilot symbols. As discussed with respect to 25 FIGS. **4A**, **4B**, **5**, and **6** the scalar functions are selected so that each cluster of pilot symbols is orthogonal to each other set of pilot symbols from the same mobile station in other pilot symbol clusters and in the same and other pilot symbol clusters for other mobile stations the same sector of the base 30 station.

In addition, the blocks described with respect to FIG. 8 may each be implemented as one or more instructions on a computer readable media, such as a memory, which are implemented by a processor, controller, or other electronic cir- 35 cuitry.

Referring to FIG. 9, a flow chart of a method of altering pilot symbol patterns according to an embodiment is illustrated. Information regarding channel conditions is obtained, block 900. The information may comprise SNR ratios at one 40 or more sectors of the base stations, a selectivity of the channel at the base station, the desired traffic type, pedestrian or vehicular to which the base station is to be optimized, delay spreads, or other characteristics of the channel. Further, the information may relate to periods of time, may be part of a 45 regular maintenance operation on the base station or network of base stations, may be based on increased loading of the base station or network of base stations, or other times.

The information is analyzed to determine the channel conditions of the sector or base station, block 902. The analysis 50 may be a determination whether the channel is frequency selective, time selective, or a combination of both. The analysis is then utilized to determine a pilot symbol pattern that is to be transmitted from mobile stations that may communicate with the sector or base station, block 904. These pilot symbol 55 clusters may be all aligned for transmission in a frequency selective (FIG. 3A), a time selective channel (FIG. 3B), or a combination of clusters some of which are aligned for transmission in a frequency selective and a time selective channel. The specific pilot pattern selected may then be used by all of 60 the mobile stations that communicate with the base station or sector until such time as the diagnostic is performed again for the base station or sector.

To implement a specific pilot pattern at mobile stations communicating at a base station or base station sector, an 65 instruction may be sent from the base station or sector to the mobile stations as part of the initialization or set-up proce-

16

dure. In some embodiments, information as which pilot pattern, user specific scrambling sequence, sector specific scrambling sequence, and/or cell specific scrambling sequence is to be utilized may transmitted in a preamble of one or more data packets that are transmitted from a base station to a mobile station at regular intervals or during initialization or set-up.

It should be noted that the analysis may also be utilized to determine the number of pilot symbols to be transmitted in each cluster of pilot symbols and the groupings of pilot symbols. Also, the blocks described with respect to FIG. 9 may each be implemented as one or more instructions on a computer readable media, such as a memory or removable media, which are implemented by a processor, controller, or other electronic circuitry.

The techniques described herein may be implemented by various means. For example, these techniques may be implemented in hardware, software, or a combination thereof. For a hardware implementation, the processing units within a base station or a mobile station may be implemented within one or more application specific integrated circuits (ASICs), digital signal processors (DSPs), digital signal processing devices (DSPDs), programmable logic devices (PLDs), field programmable gate arrays (FPGAs), processors, controllers, micro-controllers, microprocessors, other electronic units designed to perform the functions described herein, or a combination thereof.

For a software implementation, the techniques described herein may be implemented with modules (e.g., procedures, functions, and so on) that perform the functions described herein. The software codes may be stored in memory units and executed by processors. The memory unit may be implemented within the processor or external to the processor, in which case it can be communicatively coupled to the processor via various means as is known in the art.

The previous description of the disclosed embodiments is provided to enable any person skilled in the art to make or use the present invention. Various modifications to these embodiments may be readily apparent to those skilled in the art, and the generic principles defined herein may be applied to other embodiments without departing from the spirit or scope of the invention. Thus, the present invention is not intended to be limited to the embodiments shown herein but is to be accorded the widest scope consistent with the principles and novel features disclosed herein.

What is claimed is:

- 1. A wireless communication apparatus, comprising: at least one antenna;
- a memory that stores a plurality of pilot patterns, wherein the plurality of pilot patterns comprise:
 - at least one frequency selective pattern having mutually orthogonal clusters of contiguous pilot symbols to be transmitted from the wireless communication apparatus spanning multiple symbol periods and one frequency subcarrier, wherein, within the clusters of contiguous pilot symbols of the frequency selective pattern, only one pilot symbol is assigned to a first or last symbol period and none of the pilot symbols in the cluster are at a maximum or minimum frequency of a block of time and frequency resources designated for frequency hopping for estimation of a channel; and
 - at least one time selective pattern having mutually orthogonal clusters of contiguous pilot symbols to be transmitted from the wireless communication apparatus spanning multiple frequency subcarriers and one symbol period, wherein, within the clusters of contiguous pilot symbols of the time selective pattern,

only one pilot symbol is assigned to the maximum or minimum frequency and none of the pilot symbols in the cluster are at the first or last symbol period of the block of time and frequency resources designated for frequency hopping for estimation of a channel, 5 wherein

the memory stores a plurality of scalar functions for creating the pilot patterns; and

- a processor coupled with the at least one antenna and the memory, the processor adapted to select one of the pilot 10 patterns and multiply the pilot symbols of the selected pattern by the plurality of scalar functions prior to transmission of the pilot symbols from the antenna, wherein, within each of the selected pilot pattern, all of the pilot symbols share one of a common time interval and a 15 common frequency interval.
- 2. The wireless communication apparatus of claim 1, wherein the memory stores another plurality of scalar functions and wherein the processor causes the pilot symbols to be multiplied by the plurality of scalar functions and the another 20 plurality of scalar functions.
- 3. The wireless communication apparatus of claim 2, wherein the another plurality of scalar functions comprise vectors of scalar functions and wherein each vector is orthogonal to each other vector.
- **4.** The wireless communication apparatus of claim **1**, wherein the plurality of scalar functions comprise vectors of scalar functions and wherein each vector is orthogonal to each other vector.
- 5. The wireless communication apparatus of claim 1, 30 wherein the processor varies a frequency range of the multiple frequency subcarriers between a first time period and a second time period so that no frequencies within the frequency range for the first time period are within the frequency range for the second time period.
- **6**. The wireless communication apparatus of claim **1**, wherein each of the plurality of scalar function multiplications consists of a phase shift to each sample of each symbol.
- 7. The wireless communication apparatus of claim 1, wherein the plurality of scalar functions comprise vectors of 40 scalar functions and wherein each vector is quasi-orthogonal to each other vector.
- **8**. The wireless communication apparatus of claim **7**, wherein the processor multiplies the vectors of scalar functions and the pilot symbols utilizing a discrete Fourier trans- 45 form
 - 9. A method for wireless communication comprising: generating a plurality of pilot symbol patterns, wherein the plurality of pilot symbol patterns comprise:
 - at least one frequency selective pattern having mutually orthogonal clusters of contiguous pilot symbols to be transmitted from a wireless communication device spanning multiple symbol periods and one frequency subcarrier, wherein, within the clusters of contiguous pilot symbols of the frequency selective pattern, only one pilot symbol is assigned to a first or last symbol period and none of the pilot symbols in the cluster are at a maximum or minimum frequency of a block of time and frequency resources designated for frequency hopping for estimation of a channel; and
 - at least one time selective pattern having mutually orthogonal clusters of contiguous pilot symbols to be transmitted from the wireless communication device spanning multiple frequency subcarriers and one symbol period, wherein, within the clusters of contiguous pilot symbols of the time selective pattern, only one pilot symbol is assigned to the maximum or

18

minimum frequency and none of the pilot symbols in the cluster are at the first or last symbol period of the block of time and frequency resources designated for frequency hopping for estimation of a channel, wherein the pilot symbol patterns are created by applying one of a plurality of scalar functions to each of the pilot symbols; and

selecting one of the pilot symbol patterns, wherein, within each cluster of the selected pilot symbol pattern, all of the pilot symbols share one of a common time interval and a common frequency interval.

- 10. The method of claim 9, wherein the plurality of scalar functions are grouped in vectors and wherein each vector is orthogonal to each other vector.
- 11. The method of claim 9, wherein said applying comprises shifting a phase of each sample that comprises each pilot symbol according to the scalar function.
- 12. The method of claim 9, further comprising applying another scalar function of another plurality of scalar functions to each of pilot symbols in the selected pilot symbol pattern.
- 13. The method of claim 12, wherein said applying another scalar function comprises varying over time the another scalar function applied to a pilot symbol of the selected pilot symbol pattern.
- 14. The method of claim 9, wherein the plurality of scalar functions comprise scalar functions unique to the wireless communication device.
- 15. The method of claim 9, wherein the plurality of scalar functions comprise scalar functions unique to a sector of a base station with which the wireless communication device communicates.
- 16. The method of claim 9, wherein the plurality of scalar functions comprise vectors of scalar functions and wherein each vector is quasi-orthogonal to each other vector.
- 17. The method of claim 9, wherein applying the plurality of scalar functions comprises utilizing a discrete Fourier transform in applying the scalar functions.
 - 18. A method of wireless communication, comprising:
 - grouping a first plurality of pilot symbols into a plurality of mutually orthogonal clusters of contiguous pilot symbols arranged according to a first channel condition, wherein the plurality of mutually orthogonal clusters of contiguous pilot symbols comprise at least one frequency selective pilot symbol cluster and at least one time selective pilot symbol cluster, wherein, within the frequency selective pilot symbol cluster, only one pilot symbol is assigned to a first or last symbol period and none of the pilot symbols in the cluster are at a maximum or minimum frequency of a block of time and frequency resources designated for frequency hopping for estimation of a channel, and wherein, within the time selective pilot symbol cluster, only one pilot symbol is assigned to the maximum or minimum frequency and none of the pilot symbols in the cluster are at the first or last symbol period of the block of time and frequency resources designated for frequency hopping for estimation of a
 - applying, at a first wireless communication device, a first plurality of scalar functions to the first plurality of pilot symbols to produce a processed first plurality of pilot symbols;
 - transmitting, from the first wireless communication device, the processed first plurality of pilot symbols during a plurality of time intervals and at a plurality of frequencies;
 - grouping a second plurality of pilot symbols into a plurality of mutually orthogonal clusters of contiguous pilot sym-

bols arranged according to a second channel condition, wherein, within each cluster of one of said plurality of clusters, all of the pilot symbols share one of a common time interval and a common frequency interval;

applying, at a second wireless communication device, a second plurality of scalar functions different than the first plurality of scalar functions to the second plurality of pilot symbols to produce a processed second plurality of pilot symbols, wherein each cluster of the processed first plurality of pilot symbols is orthogonal to each other cluster of the processed first plurality of pilot symbols and to the processed second plurality of pilot symbols; and

transmitting, from the second wireless communication device, the processed second plurality of pilot symbols 15 during the same plurality of time intervals and at the same plurality of frequencies as the processed first plurality of pilot symbols.

- 19. The method of claim 18, wherein the maximum frequency and the minimum frequency vary between a first time 20 period and a second time period so that no frequencies between the minimum frequency and the maximum frequency for the first time period are between the minimum frequency and the maximum frequency for the second time period.
- 20. The method of claim 18, further comprising applying another scalar function of another plurality of scalar functions to each of the first plurality of pilot symbols.
- **21**. The method of claim **20**, wherein applying another scalar function comprises varying over time the another scalar function applied to each of the first plurality of pilot symbols.
- 22. The method of claim 21, further comprising selecting the first plurality of scalar functions based upon a sector of a base station to which the first wireless communication device 35 is transmitting.
- 23. The method of claim 21, wherein the first plurality of scalar functions is unique to the first wireless communication device
- **24**. The method of claim **18**, wherein the first plurality of 40 scalar functions comprise vectors of scalar functions and wherein each vector is quasi-orthogonal to each other vector.
- **25**. The method of claim **18**, wherein said applying, at the first wireless communication device, a first plurality of scalar functions comprises utilizing a discrete Fourier transform in 45 applying the first plurality of scalar functions.
 - 26. A wireless communication apparatus comprising: a plurality of antennas;
 - a memory that stores a plurality of pilot patterns each comprising a plurality of clusters of contiguous pilot 50 symbols processed by a scalar function, wherein the plurality of pilot patterns comprise at least one time selective pilot pattern and at least one frequency selective pilot pattern, wherein:
 - the frequency selective pilot pattern comprises mutually orthogonal clusters of contiguous pilot symbols spanning multiple symbol periods and one frequency subcarrier, wherein, within the clusters of contiguous pilot symbols of the frequency selective pattern, only one pilot symbol is assigned to a first or last symbol period and none of the pilot symbols in the cluster are at a maximum or minimum frequency of a block of time and frequency resources designated for frequency hopping for estimation of a channel; and
 - the time selective pilot pattern comprises mutually 65 orthogonal clusters of contiguous pilot symbols spanning multiple frequency subcarriers and one symbol

20

period, wherein, within the clusters of contiguous pilot symbols of the time selective pattern, only one pilot symbol is assigned to the maximum or minimum frequency and none of the pilot symbols in the cluster are at the first or last symbol period of the block of time and frequency resources designated for frequency hopping for estimation of a channel; and

- a processor coupled with the plurality of antennas and the memory, the processor adapted to select one pilot pattern of the plurality of pilot patterns to decode multiple pilot symbol groups received from a plurality of wireless devices at the plurality of antennas, wherein, within each cluster of the selected pattern, all of the pilot symbols share one of a common time interval and a common frequency interval.
- 27. The wireless communication apparatus of claim 26, wherein the memory further stores a plurality of sequences that are orthogonal to each other sequence of the plurality of sequences and wherein the processor selectively instructs multiplication of the pilot symbols of the selected pilot pattern with some of the sequences of the plurality of sequences prior to decoding the pilot symbols.
- 28. The wireless communication apparatus of claim 26, wherein the memory further stores another plurality of sequences and wherein the processor selectively instructs multiplication of the pilot symbols of the selected pilot pattern with both some of the plurality of sequences and some of the another plurality of sequences prior to decoding the pilot symbols.
- 29. The wireless communication apparatus of claim 28, wherein the processor generates an instruction, to be transmitted from at least one of the plurality of antennas, specifying a pilot pattern of the plurality of pilot patterns to be transmitted to the wireless communication apparatus.
 - **30**. A wireless communication apparatus, comprising: a plurality of antennas;
 - a memory that stores a plurality of pilot patterns each of which comprises a plurality of clusters of contiguous pilot symbols, wherein a scalar function is applied to each of the clusters of contiguous pilot symbols to create the pilot patterns, and wherein the plurality of pilot patterns comprise at least one time selective pilot pattern and at least one frequency selective pilot pattern, wherein:
 - the frequency selective pilot pattern comprises mutually orthogonal clusters of contiguous pilot symbols spanning multiple symbol periods and one frequency subcarrier, wherein, within the clusters of contiguous pilot symbols of the frequency selective pattern, only one pilot symbol is assigned to a first or last symbol period and none of the pilot symbols in the cluster are at a maximum or minimum frequency of a block of time and frequency resources designated for frequency hopping for estimation of a channel; and
 - the time selective pilot pattern comprises mutually orthogonal clusters of contiguous pilot symbols spanning multiple frequency subcarriers and one symbol period, wherein, within the clusters of contiguous pilot symbols of the time selective pattern, only one pilot symbol is assigned to the maximum or minimum frequency and none of the pilot symbols in the cluster are at the first or last symbol period of the block of time and frequency resources designated for frequency hopping for estimation of a channel; and
 - a processor coupled with the plurality of antennas and the memory, the processor adapted to select one of the plurality of pilot patterns and cause a plurality of pilot

symbols according to the selected pilot pattern to be transmitted from at least two of the plurality of antennas, wherein, within each cluster of the selected pilot pattern, all of the pilot symbols share one of a common time interval and a common frequency interval.

- 31. The wireless communication apparatus of claim 30. wherein the processor causes a plurality of pilot symbols according to another pilot pattern, different than the selected pilot pattern, to be transmitted from at least two of the plurality of antennas.
- 32. The wireless communication apparatus of claim 30, wherein the memory further stores a plurality of sequences that are orthogonal to each other sequence of the plurality of sequences and wherein the processor selectively instructs 15 multiplication of the pilot symbols of the selected pilot pattern with some of the sequences of the plurality of sequences prior to transmitting the plurality of pilot symbols according to the selected pilot pattern.
- 33. The wireless communication apparatus of claim 30, 20 wherein the memory further stores another plurality of sequences and wherein the processor selectively instructs multiplication of the pilot symbols of the selected pilot pattern with both some of the sequences of the plurality of sequences and some of the another plurality of sequences 25 prior to transmitting the plurality of pilot symbols according to the selected pilot pattern.
- 34. The wireless communication apparatus of claim 33, wherein the processor generates an instruction, to be transmitted from at least one of the plurality of antennas, specifying a pilot pattern of the plurality of pilot patterns to be transmitted to the wireless communication apparatus.
 - 35. A wireless communication apparatus comprising: means for selecting a pilot pattern from a plurality of pilot patterns, wherein the plurality of pilot patterns comprise 35 at least one frequency selective pilot pattern and at least one time selective pilot pattern, wherein:
 - the frequency selective pilot pattern comprises mutually orthogonal clusters of contiguous pilot symbols spanning multiple symbol periods and one frequency subcar- 40 rier, wherein, within the clusters of contiguous pilot symbols of the frequency selective pattern, only one pilot symbol is assigned to a first or last symbol period and none of the pilot symbols in the cluster are at a maximum or minimum frequency of a block of time and 45 frequency resources designated for frequency hopping for estimation of a channel; and
 - the time selective pilot pattern comprises mutually orthogonal clusters of contiguous pilot symbols spanning multiple frequency subcarriers and one symbol 50 period, wherein, within the clusters of contiguous pilot symbols of the time selective pattern, only one pilot symbol is assigned to the maximum or minimum frequency and none of the pilot symbols in the cluster are at the first or last symbol period of the block of time and 55 frequency resources designated for frequency hopping for estimation of a channel, wherein, within each cluster of the selected pilot pattern, all of the pilot symbols share one of a common time interval and a common frequency interval:
 - means for arranging a plurality of contiguous pilot symbols according to the selected pilot pattern; and

60

- means for applying a plurality of scalar functions to each of the plurality of pilot symbols prior to transmission of the pilot symbols.
- 36. The wireless communication apparatus of claim 35, wherein the means for applying comprises means for apply-

22

ing the plurality of scalar functions so that each cluster of contiguous pilot symbols is orthogonal to each other cluster of contiguous pilot symbols.

- 37. The wireless communication apparatus of claim 35, further comprising means for applying another scalar function of another plurality of scalar functions to each of the plurality of pilot symbols.
- 38. The wireless communication apparatus of claim 35, wherein applying another scalar function comprises varying 10 over time the another scalar function applied to one of the pilot symbols.
 - 39. The wireless communication apparatus of claim 35, wherein the plurality of scalar functions comprise scalar functions unique to the wireless communication device.
 - 40. The wireless communication apparatus of claim 35, wherein the plurality of scalar functions comprise scalar functions unique to a sector of a base station with which the wireless communication device communicates.
 - **41**. A wireless communication apparatus comprising:
 - means for grouping a first plurality of pilot symbols into a plurality of mutually orthogonal clusters of contiguous pilot symbols according to a channel condition, wherein the plurality of mutually orthogonal clusters of contiguous pilot symbols comprise at least one frequency selective pilot symbol cluster and at least one time selective pilot symbol cluster, wherein, within the frequency selective pilot symbol cluster, only one pilot symbol is assigned to a first or last symbol period and none of the pilot symbols in the cluster are at a maximum or minimum frequency of a block of time and frequency resources designated for frequency hopping for estimation of a channel, and wherein, within the time selective pilot symbol cluster, only one pilot symbol is assigned to the maximum or minimum frequency and none of the pilot symbols in the cluster are at the first or last symbol period of the block of time and frequency resources designated for frequency hopping for estimation of a channel;
 - means for applying, at a first wireless communication device, a first plurality of scalar functions to the first plurality of pilot symbols to produce a processed first plurality of pilot symbols;
 - means for transmitting, from the first wireless communication device, the processed first plurality of pilot symbols during a plurality of time intervals and at a plurality of frequencies;
 - means for grouping a second plurality of pilot symbols into a plurality of clusters of contiguous pilot symbols, wherein, within each cluster of one of said plurality of clusters, all of the pilot symbols share one of a common time interval and a common frequency interval;
 - means for applying, at a second wireless communication device, a second plurality of scalar functions different than the first plurality of scalar functions to the second plurality of pilot symbols to produce a processed second plurality of pilot symbols, wherein each cluster of the processed first plurality of pilot symbols is orthogonal to each other cluster of the processed first plurality of pilot symbols and to the processed second plurality of symbols; and
 - means for transmitting, from the second wireless communication device, the processed second plurality of pilot symbols during the same plurality of time intervals and at the same plurality of frequencies as the processed first plurality of pilot symbols.
 - 42. The wireless communication apparatus of claim 41, wherein the means for transmitting varies the maximum fre-

quency and the minimum frequency between a first time period and a second time period so that no frequencies between the minimum frequency and the maximum frequency for the first time period are between the minimum frequency and the maximum frequency for the second time 5 period.

- **43**. The wireless communication apparatus of claim **41**, further comprising means for applying another scalar function of another plurality of scalar functions to each of the first plurality of pilot symbols.
- **44**. The wireless communication apparatus of claim **43**, wherein the means for applying another scalar function comprises means for varying over time the another scalar function applied to each of the plurality of pilot symbols.
- **45**. A machine-readable non-transitory medium encoded with instructions for performing wireless communication, the instructions comprising code for:

grouping a first plurality of pilot symbols into a plurality of clusters of contiguous pilot symbols according to a first channel condition, wherein the plurality of mutually orthogonal clusters of contiguous pilot symbols comprise at least one frequency selective pilot symbol cluster and at least one time selective pilot symbol cluster, wherein, within the frequency selective pilot symbol cluster, only one pilot symbol is assigned to a first or last symbol period and none of the pilot symbols in the cluster are at a maximum or minimum frequency of a block of time and frequency resources designated for frequency hopping for estimation of a channel, and wherein, within the time selective pilot symbol cluster, only one pilot symbol is assigned to the maximum or minimum frequency and none of the pilot symbols in the cluster are at the first or last symbol period of the block

24

of time and frequency resources designated for frequency hopping for estimation of a channel; Therein the plurality of clusters of pilot symbols are arranged close to the edges of a block of time and frequency resources designated for frequency hopping for estimation of a channel; applying, at a first wireless communication device, a first plurality of scalar functions to the first plurality of pilot symbols to produce a processed first plurality of pilot symbols;

transmitting, from the first wireless communication device, the processed first plurality of pilot symbols during a plurality of time intervals and at a plurality of frequencies;

grouping a second plurality of pilot symbols into a plurality of clusters of contiguous pilot symbols according to a second channel condition, wherein, within each cluster of one of said plurality of clusters, all of the pilot symbols share one of a common time interval and a common frequency interval; applying, at a second wireless communication device, a second plurality scalar functions different than the first plurality of scalar functions to the second plurality of pilot symbols to produce a processed second plurality of pilot symbols, wherein each cluster of the processed first plurality of pilot symbols is orthogonal to each other cluster of the processed first plurality of pilot symbols and to the processed second plurality of pilot symbols; and

transmitting, from the second wireless communication device, the processed second plurality of pilot symbols during the same plurality of time intervals and at the same plurality of frequencies as the processed first plurality of pilot symbols.

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